

STA Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2

RMK:ONE OF THE VAN-MOUNTED SHIP WHEEL RADARS AND ITS  
ASSOCIATED VAN HAD BEEN REMOVED FROM THE HARDSTAND EAST OF THE  
ROW OF OPTICAL TRACKING DEVICE SHELTERS.

IMR:

25X1

ITM#55

FRM:

URG:388031

STA:CPR

SARY-SHAGAN TRACKING FACILITY 15

CTY:UR 472233N 067284E INT:FC CL

25X1

REF ID:

RMK:THE TWO VAN-MOUNTED SHIP WHEEL RADARS AND THEIR ASSOCIATED  
VANS WERE MISSING FROM THE HARSTANDS EAST AND WEST OF THE  
E-SHAPED BUILDING IN THE OPERATIONS AREA. SHIP WHEEL RADARS  
HAD BEEN OBSERVED ON THESE TWO HARSTANDS ON ALL INTERPRETABLE  
KH PHOTOGRAPHY OF THE TRACKING FACILITY SINCE [REDACTED]  
[REDACTED] THEIR PRESENCE OR ABSENCE ELSEWHERE IN THE FACILITY  
CANNOT BE CONFIRMED ON THIS SMALL-SCALE PHOTOGRAPHY. A  
PORTION OF THE ROOF OF THE OPERATIONS BUILDING JUST EAST OF  
THE E-SHAPED BUILDING WAS BEING RESURFACED OR REMOVED.  
THE SIMILAR WORK WAS IN PROGRESS ON ONE OF THE BUILDINGS IN THE  
SUPPORT AREA.

25X1

25X1

ITM#56

FRM:

URG:338024

SARY-SHAGAN TRACKING FACILITY 4A

CTY:UR 462233N 072072E INT:FC CL

25X1

REF ID:

RMK:NO VEHICLES WERE OBSERVED AT THE TRACKING FACILITY. AT THE  
SMALL UNIDENTIFIED FENCED AREA NNE OF THE TRACKING FACILITY  
ARE THREE GROUND SCARS SHAPED SOMEWHAT LIKE APRONS. THEY ARE  
ON THE NORTH, EAST, AND WEST SIDES OF THE SMALL FENCED AREA. A  
NUMBER OF SMALL SCARPHINS WERE NEWLY OBSERVED BETWEEN THIS  
AREA AND COMMUNICATIONS FACILITY 3 TO THE SOUTH, MOSTLY ON TOP  
OF NUMEROUS HILLS IN THIS AREA.

IMR:

25X1

SECTION A 86

ITM#57

FRM:

URG:152010

STA:UKN NAC

SARY-SHAGAN TRACKING FACILITY 5

CTY:UR 4554//N 07126//E INT:FC CL

25X1

25X1

RMK:OVER THE PAST SEVERAL YEARS, THE ONLY ACTIVITY OBSERVED IN  
THE VICINITY OF TRACKING FACILITY 5 HAS BEEN ASSOCIATED WITH  
THE SEPARATELY SECURED MICROWAVE FACILITY JUST SSE OF THE  
OPERATIONS AND SUPPORT AREA. MOST OF THE BUILDINGS AT THE  
FACILITY ARE STILL PRESENT. HOWEVER, THE ABSENCE OF ANY  
OPTICAL TRACKING EQUIPMENT, OTHER THAN RADARS FROM THE OPTICAL

TRA Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2  
ELECTRONICS EQUIPMENT FROM THE HARDESTADS AND RADAR MOUNDS  
SUGGEST THAT THE FACILITY IS INACTIVE OR NONOPERATIONAL.

IMR:

25X1

ITM#58 [REDACTED] SARY-SHAGAN TRACKING FACILITY 6  
FRM: CTY:UR 4614//N07055//E INT:FC CL

25X1

URG:677824  
STA:OPR

RMK:A SMALL SQUARE OPENING WAS OBSERVED IN THE ROOF OF THE HEN  
EGG RADAR CONTROL BUILDING. IT WAS OBSERVED MIDWAY BETWEEN  
THE HEN EGG RADOME AND THE [REDACTED] ASSOCIATED  
DOME. NO OTHER CHANGES TO FACILITIES WERE OBSERVED.

IMR:

25X1

ITM#59 [REDACTED] SARY-SHAGAN TRACKING FACILITY 8  
FRM: CTY:UR 465520N070522E INT:FC CL

25X1

URG:397636  
STA:OPR NAC

RMK:ON [REDACTED] THREE OBJECTS WERE ON THE FIRING LINE AT THE  
SEPARATELY SECURED AREA 914 METERS N3,000 FEET SOUTH OF THE  
TRACKING FACILITY. THEY WERE IN THE SAME POSITION AS THE  
THREE UNIDENTIFIED LAUNCHERS OBSERVED ON [REDACTED]  
ON [REDACTED] THE THREE OBJECTS WERE NOT DISCERNIBLE.

IMR:

25X1

ITM#60 [REDACTED] SARY-SHAGAN TRACKING FACILITY 9  
FRM: CTY:UR 4653//N07152//E INT:PC CL

25X1

URG:628333  
STA:OPR NAC

RMK:SINCE [REDACTED] A VAN-MOUNTED SHIP WHEEL RADAR  
AND ITS ASSOCIATED VAN RAD BEEN REMOVED FROM THE HARDESTAD AT  
THE TRACKING FACILITY.

IMR:

25X1

ITM#61 [REDACTED] BALKHASH SAM SITE A24-2  
FRM: CTY:UR 464820N074561E INT:PC HA

25X1

URG:314236  
STA:OPC NAC

IMR:

25X1

ITM#62 [REDACTED] BARANOVICHI SAM SITE B24-2  
FRM: CTY:UR 532152N026451E INT:PP SC

25X1

URG:6111025  
STA:OPC NAC

IMR:

25X1

ITM#63 [REDACTED] BARANOVICHI SAM SITE C25-2  
FRM: CTY:UR 532616N026338E INT:FC CL

25X1

URG:326842

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DES: Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2  
THE SITE IS OF LINK CONFIGURATION AND CONSISTS OF SIX REVETTED LAUNCH POSITIONS, A GUIDANCE AREA WITH AN EARTH-COVERED STRUCTURE, AND FOUR DRIVE-THROUGH MISSILE-HOLD POSITIONS. ONE LARGE AND AT LEAST TWO SMALL BUILDINGS ARE INSIDE THE SITE SECURITY FENCE. THE ADJACENT ONSITE SUPPORT FACILITY CONTAINS TWO LARGE AND AT LEAST SIX SMALLER BUILDINGS.

IMR:

25X1

ITM#64 [REDACTED] BARANO-ORENBURGSKOYE MR3MCPLX SAM-A34-2  
FRM: [REDACTED] CTY:UR 442555N131225E INT:FC CL

25X1

URG:626#29  
STA:OCC

DES: APPROXIMATELY 5 NM SW OF BARANO-ORENBURGSKOYE. THE SITE IS OF IRREGULAR CONFIGURATION AND CONSISTS OF SIX REVETTED LAUNCH POSITIONS, A MOUNDED GUIDANCE AREA, AND A POSSIBLE ACQUISITION RADAR POSITION. ONSITE SUPPORT INCLUDES APPROXIMATELY 15 BUILDINGS. ALL SIX LAUNCH POSITIONS, THE GUIDANCE AREA, AND THE POSSIBLE ACQUISITION RADAR POSITION ARE OCCUPIED.

IMR:

25X1

ITM#65 [REDACTED] BARANO-ORENBURGSKOYE MR3MCPLX SAM-B03-2  
FRM: [REDACTED] CTY:UR 442755N1313514E INT:FC CL

25X1

URG:580#25  
STA:OCC

DES: 12.5 NM NE OF BARANO-ORENBURGSKOYE. THE SITE IS OF CHEVRON CONFIGURATION AND CONSISTS OF SIX REVETTED LAUNCH POSITIONS, A REVETTED GUIDANCE AREA, THREE UNREVETTED PROBABLE MISSILE-HOLD POSITIONS, AND A PROBABLE ACQUISITION RADAR POSITION. ONSITE SUPPORT CONSISTS OF A LARGE BUILDING AND AT LEAST ONE SMALLER STRUCTURE.

IMR:

25X1

#### SECTION # 67

ITM#66 [REDACTED] BARANO-ORENBURGSKOYE MR3MCPLX SAM-B11-2  
FRM: [REDACTED] CTY:UR 441228N13149#E INT:FC CL

25X1

25X1

URG:542#22  
STA:UNP

RMK: CONSIDERABLE EARTH SCARRING WAS OBSERVED AROUND EACH LAUNCH POSITION. THE GUIDANCE AREA AND TWO MISSILE-HOLD POSITIONS.

IMR:

25X1

ITM#67 [REDACTED] BARANO-ORENBURGSKOYE MR3MCPLX SAM-B13-2  
FRM: [REDACTED] CTY:UR 440958N13145#E INT:FC CL

25X1

25X1

URG:558#32  
STA:OCC NAC

IMR

25X1

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ITM868 [REDACTED] SAMP19-E  
FRM: [REDACTED] CTY:UR 446231N1312419E INT:FC CL  
URG:636515  
STA:OCC NAC  
IMR: [REDACTED]

25X1

ITM869 [REDACTED] PEREZNIKI SAM COMPLEX A71-5  
FRM: [REDACTED] CTY:UR 593154N2564551E INT:FC CL  
URG:368823  
STA:OCC

25X1

RMK:ALL 18 LAUNCH POSITIONS, THE THREE RADAR MOUNDS AT THE TRACKING GUIDANCE FACILITY, AND THE FOUR RADAR MOUNDS AT THE AIR WARNING FACILITY WERE OCCUPIED. AT LEAST TWO STRUCTURES ARE WITH THE AIR WARNING FACILITY. THE PREVIOUSLY REPORTED CONSTRUCTION IN THE MISSILE-HANDLING FACILITY WAS PROGRESSING, WITH THE DRIVE-THROUGH ASSEMBLY BUILDING PROBABLY STILL UNDER CONSTRUCTION, ONE MISSILE STORAGE BUILDING COMPLETED, AND A FOUNDATION STARTED FOR A SECOND. NUMEROUS VEHICLES OR PIECES OF EQUIPMENT WERE OBSERVED THROUGH THE COMPLEX AREA.

ITM870 [REDACTED] BOBRNUYSK SAM SITE A27-2  
FRM: [REDACTED] CTY:UR 536816N2290839E INT:FC CL  
URG:478827  
STA:OCC NAC

25X1

ITM871 [REDACTED] BORISOV SAM SITE A34-2  
FRM: [REDACTED] CTY:UR 542021N282314E INT:FC CL  
URG:363847  
STA:OCC

25X1

RMK:THE SITE IS OF LINK CONFIGURATION. AT LEAST ONE, POSSIBLY TWO, BUILDINGS HAVE BEEN CONSTRUCTED ADJACENT TO THE RING ROAD ON THE NE SIDE OF THE SITE.

ITM872 [REDACTED] BORISOV SAM TRAINING AREA  
FRM: [REDACTED] CTY:UR 541325N282945E INT:FC CL  
URG:726846  
STA:OPR NAC

25X1

25X1

ITM873 [REDACTED] BREST SAM COMPLEX A73-5  
FRM: [REDACTED] CTY:UR 521350N234855E INT:PC HA  
URG:197849  
STA:OCC

25X1

RMK:THE COMPLEX WAS IN A MIDSTAGE OF CONSTRUCTION. ALL 18 LAUNCH POSITIONS WERE PROBABLY OCCUPIED. NO APPARENT CHANGE WAS OBSERVED IN THE MISSILE HANDLING FACILITY. THE SUPPORT FACILITY CONSISTS OF APPROXIMATELY SIX BUILDINGS. THE THREE RADAR MOUNDS OF THE TRACKING AND GUIDANCE FACILITY WERE

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ITM#74 [REDACTED] BREST SAM SITE A11-2  
FRM: CTY:UR 520324N023523E INT:FC HA

URG:198813  
STA:OCC NAC

IMR:

ITM#75 [REDACTED] BREST SAM SITE B82-3  
FRM: CTY:UR 520020N023484E INT:FC CL

URG:197815  
STA:OCC NAC

IMR:

ITM#76 [REDACTED] BREST SAM SITE C13-2  
FRM: CTY:UR 515023N024190E INT:FC CL

URG:121044  
STA:OCC

DES:27 NM SE OF BREST.

THE SECURED SITE IS OF LINK CONFIGURATION AND CONSISTS OF SIX REVETTED LAUNCH POSITIONS, A REVETTED GUIDANCE AREA, AND FOUR PROBABLE MISSILE-HOLD POSITIONS. A SMALL LOOP ROAD IS CONNECTED TO THE RING ROAD.

IMR:

ITM#77 [REDACTED] EROLY MRBN COMPLEX SAM SITE B18-2  
FRM: CTY:UR 510734N0254559E INT:PC HA

URG:055816  
STA:OCC NAC

RMK:THE STATUS OF THE CONSTRUCTION ON THE SERVICING POINTS REPORTED ON [REDACTED] COULD NOT BE DETERMINED.

25X1

25X1

25X1

25X1

25X1

25X1

25X1

25X1

#### SECTION # 25

IMR:

ITM#78 [REDACTED] CHERNIGOVKA SAM SITE A21-2  
FRM: CTY:UR 441128N1323147E INT:FC CL

URG:365848  
STA:OCC NAC

IMR:

ITM#79 [REDACTED] CHERNIGOVKA SAM SITE B24-3  
FRM: CTY:UR 441055N1321320E INT:FC HA

URG:154824

STA:OCC

RMK:THE PREVIOUSLY REPORTED TRANSFORMATION FROM AN SA-2 TO AN SA-3 IS CONFIRMED. THE SITE IS NOW AN SA-3 SITE OF UNDETERMINED CONFIGURATION. IT CONSISTS OF FOUR REVETTED DRIVE-IN LAUNCH POSITIONS AND A REVETTED GUIDANCE AREA. ALL DRIVE-IN LAUNCH POSITIONS AND THE REVETTED GUIDANCE AREA WERE OCCUPIED.

25X1

25X1

25X1

25X1

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25X1

ITM#80 [REDACTED] CHERNIGOVKA SAM SITE B25-2  
FRM: CTY:UR 441223N1321029E INT:FC CL

25X1

URG:451032  
STA:OCC  
DES:5.5 NM SW OF LUCHKI.  
THE SITE IS OF SKULL CONFIGURATION AND CONSISTS OF SIX  
REVETTED LAUNCH POSITIONS, A REVETTED AND COVERED GUIDANCE  
AREA, AND TWO REVETTED MISSILE-HOLD POSITIONS. ONSITE SUPPORT  
CONSISTS OF APPROXIMATELY SEVEN BUILDINGS IMMEDIATELY SOUTH OF  
THE LAUNCH AREA.

IMR:

25X1

ITM#81 [REDACTED] CHERNOVTSY SAM COMPLEX C61-5  
FRM: CTY:UR 464552N260233E INT:PP SC HAB

25X1

ITM#82 [REDACTED] CHERNYAKHOVSK SAM SITE B16-3  
FRM: CTY:UR 542439N0220245E INT:PC HA

25X1

25X1

URG:316039  
STA:OCC  
RMK:THE F-CONFIGURED SITE IS SEPARATELY SECURED AND CONSISTS  
OF FOUR REVETTED LAUNCH POSITIONS, A REVETTED GUIDANCE AREA,  
AND A DRIVE-THROUGH REVETTED MISSILE-HOLD POSITION. A RING  
ROAD CIRCLES THE SITE. THE SUPPORT FACILITIES AT THE ADJACENT  
SA-2 SITE B16-2, PROBABLY SERVE THIS SITE.

IMR:

25X1

ITM#83 [REDACTED] FRUNZE SAM SITE B27-2  
FRM: CTY:UR 425819N2745149E INT:PC HA

25X1

URG:236021  
STA:OCC  
RMK:THE STATUS OF CONSTRUCTION ON THE THREE MISSILE-READY  
BUILDINGS REPORTED ON [REDACTED] COULD NOT BE  
DETERMINED.

IMR:

25X1

ITM#84 [REDACTED] ILI SAM SITE A36-2  
FRM: CTY:UR 435532N2771143E INT:PP SC HAP

25X1

URG:603032  
STA:OCC NAC

IMR:

25X1

ITM#85 [REDACTED] KADUY SAM COMPLEX B30-5  
FRM: CTY:UR 591813N364725E INT:FC CL

25X1

URG:166044

STA:OCC

RMK:ALL 18 LAUNCH POSITIONS WERE OCCUPIED. THE THREE MOUNDS

OF Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2 GROUND

SCA Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2  
BUILDING. NO OTHER SIGNIFICANT CHANGES WERE OBSERVED AT THE  
COMPLEX. THE AIR WARNING FACILITY IS 3.9 NM SW OF THE  
COMPLEX. IT CONSISTS OF FOUR TOWERS, AT LEAST THREE OF WHICH  
WERE OCCUPIED. THE SUPPORT FOR THE RADAR FACILITY CONSISTS OF  
ONE CONTROL BUILDING, ONE LARGE QUONSET HUT, AND TWO OTHER  
SUPPORT BUILDINGS. THE COORDINATES FOR THE AIR WARNING  
FACILITY ARE 59-16-1W 036-48-2BE.

IMR:  
ITM#86 KALININ SAM TRAINING FACILITY A33-5  
FRM:  
URG:5088004  
STA:OCC NAC

IMR:  
ITM#87 KALININGRAD SAM SITE C68A-2  
FRM:  
URG:418847  
STA:OCC  
RMK:A LARGE RECTANGULAR EQUIPMENT REVETMENT HAS BEEN  
CONSTRUCTED IMMEDIATELY EAST OF THE SITE, AND UNIDENTIFIED  
GROUND SCARRING IS OBSERVED SW OF THE RING ROAD.

IMR:  
ITM#88 KHABAROVSK SAM COMPLEX B88-5  
FRM:  
URG:488816

SECTION # 89

STA:OCC  
RMK:ALL 18 LAUNCH POSITIONS, THE THREE SQUARE PAIR RADAR  
MOUNDS, AND THE AIR WARNING FACILITY WERE OCCUPIED. TWO  
BUILDINGS REMAINED UNDER CONSTRUCTION IN THE SUPPORT FACILITY.  
CONSTRUCTION IS UNDERWAY FOR ANOTHER PROBABLE MISSILE STORAGE  
BUILDING IN THE MISSILE-HANDLING FACILITY.

IMR:  
ITM#89 KIYEV SAM COMPLEX B24-5  
FRM:  
URG:147837

STA:OCC NAC  
RMK:ALL 18 LAUNCH POSITIONS, THE THREE RADAR MOUNDS OF THE  
TRACKING AND GUIDANCE AREA, AND THE FOUR RADAR MOUNDS OF THE  
AIR WARNING RADAR FACILITY WERE OCCUPIED.

IMR:  
ITM#90 KIYEV SAM SITE B12-2  
FRM:  
URG:344826

STA:OCC NAC

25X1  
2081

25X1

25X1

25X1  
2081

25X1  
2081

25X1

25X1

25X1

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ITM#91

FRM: CTY:UR 511522N0303632E INT:FC CL  
URG:258821  
STA:OCC NAC  
IMR:

ITM#92 KIYEV SAM SITE 821-3  
FRM: CTY:UR 591400N0301947E INT:FP SC  
URG:174807  
STA:CCC NAC  
IMR:

ITM#93 KIYEV SAM SITE 835-2  
FRM: CTY:UR 583754N0302354E INT:FP SC HAD  
URG:142425  
STA:OCC NAC  
RMK:ONLY ONE LAUNCH POSITION WAS SEEN THROUGH THE CLOUDS.  
IMR:

ITM#94 KONSONOLSK SAM COMPLEX B27-5  
FRM: CTY:UR 543348N136450E INT:FC CL  
URG:332929  
STA:UCD

RMK:LAUNCH SITES A AND B, RADAR MOUNDS A AND B, AND THE AIR  
WARNING RADAR FACILITY WERE OCCUPIED. DOLLY TRACKS WERE IN  
PLACE AT POSITIONS A4, A5, AND A6.  
IMR:

ITM#95 KONKOVICH SAM SITE B23-2  
FRM: CTY:UR 527555N026247E INT:PC HA  
URG:126832  
STA:CCC

RMK:THE SITE WAS PROBABLY OCCUPIED. EQUIPMENT WAS VISIBLE IN  
AT LEAST ONE LAUNCH POSITION. NUMEROUS GROUND SCARS INDICATED  
PROBABLE CONSTRUCTION. THE CONFIGURATION OF THE SITE IS  
UNDETERMINED.  
IMR:

ITM#96 KURSTEN SAM SITE C26-2  
FRM: CTY:UR 545123N0280043E INT:FC CL  
URG:261835  
STA:CCC NAC  
IMR:

ITM#97 KUZHANOVICH SAM SITE 813-2  
FRM: CTY:UR 527756N0287723E INT:FC CL  
URG:177812  
STA:OCC NAC  
IMR:

ITM#98 KULYAB SA-2 MISSILE TRAINING FACILITY  
FRM: CTY:UR 375524N0694715E INT:FC CL  
URG:493846  
STA Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2

25X1  
25X1

25X1

25X1

25X1

25X1

25X1

25X1

25X1  
25X1

25X1

25X1  
25X1

25X1

25X1

25X1

25X1

RMK: Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2  
IS UNDETERMINED.

IMR:

ITM499 [REDACTED] KURGANCHA SAM SITE B16-2  
FRM: CTY:UR 392755N066213E INT:FC CL

URG:466034  
STA:OCC NAC

IMR:  
ITM100 [REDACTED] KUYBSHEV SAM COMPLEX C81-5  
FRM: CTY:UR 534037N050262E INT:FP SC

URG:515E05  
STA:OCC

RMK:A MISSILE-READY BUILDING IS UNDER CONSTRUCTION AT POSITION A6. CONSTRUCTION AT THE COMPLEX CONTINUES, WITH PROGRESS NOTED AT THE TWO MISSILE STORAGE BUILDINGS IN THE MISSILE-HANDLING FACILITY.

IMR:

ITM101 [REDACTED] KUYBSHEV SAM SITE B13-2  
FRM: CTY:UR 538219N0502824E INT:FC CL

URG:485042  
STA:OCC NAC

IMR:

SECTION W 12

ITM102 [REDACTED] KUYBSHEV SAM SITE B24-2  
FRM: CTY:UR 525949N0495948E INT:FC CL

URG:586042  
STA:OCC NAC

IMR:

ITM103 [REDACTED] KUYBSHEV SAM SITE D31-2  
FRM: CTY:UR 533139N049211E INT:PP HC SHP

URG:585235  
STA:OCC NAC

IMR:

ITM104 [REDACTED] KYSHTYM SAM SITE A23-2  
FRM: CTY:UR 564239N0602045E INT:PC CL

URG:653014  
STA:OCC NAC

IMR:

ITM105 [REDACTED] KYSHTYM SAM SITE B25-2  
FRM: CTY:UR 554987N0624725E INT:PC CL

URG:587419  
STA:OCC NAC

IMR:

ITM106 [REDACTED] KYSHTYM SAM SITE B12-2  
FRM: CTY:UR 553616N0610323E INT:PC CL

URG:552018

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25X1

IMR Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2

ITM107

FRM:

URG:621432

STA:OCC NAC

IMR:

ITM108

FRM:

URG:400003

STA:OCC NAC

IMR:

ITM109

FRM:

URG:103043

STA:UKN

RMK:ONLY TWO LAUNCH REVETMENTS REMAIN AT THE SITE. THIS AREA

IS PROBABLY NO LONGER USED AS AN SA-2 SITE. THREE ROADS NOW  
EXTEND FROM A NEARBY BUNKER INTO THE OLD SITE AREA. THE SMALL  
SCALE OF THE PHOTOGRAPHY PRECLUDES IDENTIFICATION OF THE NEW  
ACTIVITY.

IMR:

ITM110

FRM:

URG:714823

STA:OCC NAC

IMR:

ITM111

FRM:

URG:715021

STA:OCC NAC

IMR:

ITM112

FRM:

URG:225648

STA:OCC NAC

RMK:ALL 30 LAUNCH POSITIONS OF THE LAUNCH COMPLEX AND THE FIVE  
RADAR MOUNDS OF THE GUIDANCE AREA WERE OCCUPIED.

IMR:

ITM113

FRM:

URG:249821

STA:OCC NAC

IMR:

ITM114

FRM:

URG:254625

STA:OCC NAC

IMR:

ITM115

FRM:

LIEPAJA SAM SITE A19-5

CTY:UR 562726N0210023E INT:PC HA

URI Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2

25X1  
25X1

STA Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2

IMR:

ITM110

FRM:

URG:259036

STA:OCC NAC

IMR:

ITM111

FRM:

URG:519033

STA:OCC NAC

IMR:

ITM112

FRM:

URG:264014

STA:OCC NAC

IMR:

ITM113

FRM:

URG:546027

LIEPAJA SAM SITE A36-3

CTY:UR 563325N0219829E INT:PC HA

25X1  
25A1

LIEPAJA SAM SITE B31-3

CTY:UR 560428N0216403E INT:PC HA

25X1  
25A1

LIEPAJA SAM SITE B18-3

CTY:UR 561945N0217355E INT:FC CL

25X1  
25A1

LIEPAJA SAM SITE C32-2

CTY:UR 565251N0218957E INT:PP HA SCP

25X1  
25A1

SECTION # 11

STA:OCC NAC

IMR:

ITM120

FRM:

URG:111013

STA:OCC NAC

IMR:

ITM121

FRM:

URG:606022

STA:OCC

RMK:FOUR NEW REVETTED DRIVE-THROUGH LAUNCH POSITIONS HAD BEEN CONSTRUCTED. THE SA-2 SITE IS NOW OF IRREGULAR CONFIGURATION AND CONTAINS FIVE REVETTED LAUNCH POSITIONS, ONE UNREVETTED LAUNCH POSITION, AND AN UNREVETTED GUIDANCE AREA. THREE NEW DRIVE-IN SA-3 REVETMENTS HAD BEEN CONSTRUCTED IMMEDIATELY NORTH OF THE SA-2 SITE. TWO VEHICLE STORAGE-TYPE BUILDINGS HAD BEEN REMOVED IN THE AREA OF NEW CONSTRUCTION. BOTH SITES WERE OCCUPIED.

IMR:

ITM122

FRM:

URG:649033

STA:OCC NAC

IMR:

ITM123

LIEPAJA SAM SITE D11-2

CTY:UR 562510N0215431E INT:PC HA

25X1  
25A1

LIEPAJA SAM TRAINING SITE C11-2

CTY:UR 562760N0213759E INT:FC CL

25X1  
25A1

LODIEVOYE POLE SAM SITE A25-2

CTY:UR 604637N0332177E INT:PC HA

25X1  
25A1

LUGOVYE SAM SITE A29-2

CTY:UR 604637N0332177E INT:FC CL

25X1  
25A1

URG Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2  
STA:UCC NAC

IMR:

ITM124

FRM:

URG:323020

STA:UCC NAC

IMR:

ITM125

FRM:

URG:569821

STA:UCC NAC

IMR:

ITM126

FRM:

URG:31147

STA:UCC NAC

IMR:

ITM127

FRM:

URG:256805

STA:UCC

RMK:THE THREE-SITE COMPLEX WAS STILL UNDER CONSTRUCTION, WITH LAUNCH SITES B AND C IN THE LATE STAGE OF CONSTRUCTION AND SURVEY SCARS FOR LAUNCH POSITIONS APPARENT AT LAUNCH SITE A. THREE NEARLY COMPLETE RADAR MOUNDS IN THE TRACKING AND GUIDANCE FACILITY WERE UNOCCUPIED. CONSTRUCTION OF TWO PROBABLE STORAGE BUILDINGS WAS UNDERWAY ADJACENT TO AND NORTH OF LAUNCH SITES B AND C. A BUILDING HAD BEEN CONSTRUCTED ADJACENT TO THE ROAD WHICH CONNECTS THE TRACKING AND GUIDANCE FACILITY TO LAUNCH SITE B. THE COMPLEX AIR WARNING RADAR FACILITY WAS SEEN FOR THE FIRST TIME ON THIS COVERAGE, APPROXIMATELY 4.5 NM SSE OF THE COMPLEX AT 53-24-09N 059-18-10E. THE AIR WARNING RADAR FACILITY WAS OCCUPIED AND CONSISTED OF AT LEAST FOUR RADAR MOUNDS.

IMR:

ITM128

FRM:

URG:167642

STA:UCC NAC

IMR:

ITM129

FRM:

URG:648848

STA:UCC NAC

IMR:

ITM130

FRM:

URG:288039

STA:UCC NAC

IMR:

LUGOVYE SAM SITE B76-2

CTY:UR 438539N 0737116E INT:FC CL

25X1  
Z5A1

LUGOVYE SAM SITE C28-2

CTY:UR 437050N 0722440E INT:FC CL

25X1  
Z5A1

LUGOV SAM SITE B21-2

CTY:UR 494126N 0235376E INT:PC HA

25X1  
Z5A1

MAGNITOGORSK SAM COMPLEX B29-5

CTY:UR 532625N 0592220E INT:FC CL

25X1  
Z5A1

MARIAMPOL SAM SITE A15-2

CTY:UR 542844N 023243E INT:FC HA

25X1  
Z5A1

MAASS SAM SITE C11-2

CTY:UR 545342N 056048E INT:PC CL

25X1  
Z5A1

MINSK SAM COMPLEX C22-5

CTY:UR 533536N 0271045E INT:FP SC

25X1  
Z5A1

RMK Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2  
THE MEDIUM RADAR INLINES OF THE  
GUIDANCE AREA WERE OBSERVED.

IMR:

ITM131

FRM:

URG:552839

STA:OCC NAC

IMR:

MINSK SAM SITE A91-2

CTY:UR 535814N 0273513E INT:FC CL

25X1  
25X1

ITM132

FRM:

URG:596033

STA:OCC

RMK:THE SITE IS OF LINK CONFIGURATION AND CONTAINS THREE  
DRIVE-THROUGH MISSILE-HOLD POSITIONS.

IMR:

MINSK SAM SITE A12-2

CTY:UR 535814N 0274439E INT:FC CL

25X1  
25X1

ITM133

FRM:

URG:188047

STA:OCC

RMK:A LARGE BUILDING WAS BEEN CONSTRUCTED ADJACENT TO THE RING  
ROAD ON THE NORTH SIDE OF THE SITE.

IMR:

MINSK SAM SITE A17-2

CTY:UR 534551N 0273809E INT:FC CL

25X1

ITM134

FRM:

URG:268026

STA:OCC

DES:14 NM WEST OF MINSK.

THE SITE IS OF LINK CONFIGURATION AND CONSISTS OF SIX REVETTED  
LAUNCH POSITIONS, A FENCED GUIDANCE AREA, AND AT LEAST ONE  
DRIVE-THROUGH MISSILE-HOLD POSITION. A REVETTED BUILDING IS  
APPROXIMATELY 122 METERS (400 FEET) WEST OF THE SITE. ANOTHER  
BUILDING WAS OBSERVED ADJACENT TO THE RING ROAD ON THE EASTERN  
SIDE OF THE SITE.

IMR:

MINSK SAM SITE B28-2

CTY:UR 535459N 0271824E INT:FC CL

25X1  
25X1

ITM135

FRM:

URG:243026

STA:UNP

DES:15.5 NM SW OF MINSK.

THE SITE IS OF LINK CONFIGURATION AND CONSISTS OF SIX REVETTED  
LAUNCH POSITIONS AND AN UNREVETTED GUIDANCE AREA.

IMR:

MINSK SAM SITE B32-2

CTY:UR 540552N 0271604E INT:FC HA

25X1  
25X1

ITM13 Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2  
FRM: [REDACTED] CTY:UR 555721N227448E INT:FP SC P

25X1

URG:343837

STA:OCC

DES:37.4 NM WSW OF MINSK.

THE SITE IS OF FAN CONFIGURATION AND CONSISTS OF SIX REVETTED LAUNCH POSITIONS, A REVETTED GUIDANCE AREA, TWO DRIVE-THROUGH AND ONE DRIVE-IN MISSILE-HOLD REVETMENTS BEACH CONTAINING A BUILDING, AND A PROBABLE ACQUISITION RADAR POSITION. THE NEARBY ONSITE SUPPORT FACILITY CONTAINS AT LEAST SEVEN BUILDINGS.

IMR: [REDACTED]

25X1

ITM137 [REDACTED] MINSK SAM TRAINING FACILITY  
FRM: [REDACTED] CTY:UR 555721N227448E INT:FC CL

25X1

URG:165836

STA:OCC NAC

IMR: [REDACTED]

25X1

ITM138 [REDACTED] MOSKVA SAM SITE B61-2  
FRM: [REDACTED] CTY:UR 555736N23739S3E INT:FP SC P

25X1

URG:214842

STA:UKN

RMK:ALL THREE MISSILE-HOLD POSITIONS ARE NOW COVERED BY A ROOF OR SHELTER TOP. THE ACCESS ROAD TO THE GUIDANCE AREA PASSES COMPLETELY THROUGH IT AND CONNECTS TO THE RING ROAD ON THE OTHER SIDE.

IMR: [REDACTED]

25X1

ITM139 [REDACTED] MOSKVA SAM SITE B16-2  
FRM: [REDACTED] CTY:UR 553439N2374619E INT:PC HA

25X1

URG:216432

STA:OCC

RMK:THE STATUS OF THE MISSILE-READY BUILDINGS REPORTED UNDER CONSTRUCTION ON [REDACTED] IS UNDETERMINED.

IMR: [REDACTED]

25X1

ITM140 [REDACTED] MOSKVA SAM SITE C22-1  
FRM: [REDACTED] CTY:UR 561011N2374949E INT:FP SC P

25X1

URG:366828

STA:OCC NAC

IMR: [REDACTED]

25X1

ITM141 [REDACTED] MOSKVA SAM SITE C24-1  
FRM: [REDACTED] CTY:UR 562622N238211E INT:FC CL

25X1

URG:144827

STA:Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2

IMR Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2

25X1

ITM142 [REDACTED] MUSKVA SAM SITE C25-1  
FRM: CTY:UR 55°11'14"N 36°11'28"E INT:FC CL  
URG:537842  
STA:OCC NAC  
IMR:

ITM143 [REDACTED] MUSKVA SAM SITE C28-1  
FRM: CTY:UR 55°49'51"N 36°52'17"E INT:GC CL  
URG:384215  
STA:OCC NAC

25X1

25X1

SECTION # 13

IMR: [REDACTED]  
ITM144 [REDACTED] MUSKVA SAM SITE C32-1  
FRM: CTY:UR 56°56'35"N 36°55'42"E INT:GC CL  
URG:366823  
STA:OCC NAC  
IMR:

25X1

25X1

ITM145 [REDACTED] MUSKVA SAM SITE C31-1  
FRM: CTY:UR 56°23'38"N 37°02'37"E INT:GC CL  
URG:341848  
STA:OCC  
RMK:A CLEARING AND AN EXCAVATION WERE OBSERVED BETWEEN KIB  
ROALS 68 AND 79.  
IMR:

25X1

25X1

ITM146 [REDACTED] MUSKVA SAM SITE C33-1  
FRM: CTY:UR 56°27'57"N 37°11'14"E INT:GC CL  
URG:296816  
STA:OCC NAC  
IMR:

25X1

25X1

ITM147 [REDACTED] MUSKVA SAM SITE C35-1  
FRM: CTY:UR 56°18'1"N 37°23'48"E INT:FP SC  
URG:412825  
STA:OCC NAC  
IMR:

25X1

25X1

ITM148 [REDACTED] MUSKVA SAM SITE C35-1  
FRM: CTY:UR 56°12'31"N 37°36'32"E INT:GC CL  
URG:213825  
STA:OCC NAC

25X1

25X1

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25X1

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25X1

ITM149 MOSKVA SAM SITE E02-1  
FRM: CTY:UR 56264\N\375624E INT:FC CL  
URG:321024  
STA:OCC NAC  
IMR:

25X1

ITM150 MOSKVA SAM SITE E03-1  
FRM: CTY:UR 562343\N\381119E INT:GC CL  
URG:610014  
STA:OCC

25X1

RMK:A LARGE BUILDING HAS BEEN CONSTRUCTED ADJACENT TO THE  
CENTERLINE ROAD AND RIB ROAD A-1. GROUND SCARRING WAS  
OBSERVED ACROSS THE CENTERLINE ROAD FROM THE BUILDING.  
IMR:

25X1

ITM151 MOSKVA SAM SITE E04-1  
FRM: CTY:UR 56264\N\382305F INT:FC CL  
URG:581041  
STA:GCC

25X1

RMK:A LARGE BUILDING HAS BEEN CONSTRUCTED IN A CLEARED AND  
GRADED AREA IN THE SOUTHWEST QUADRANT OF THE LAUNCH SITE BETWEEN RIB  
ROADS B-2 AND D-3.  
IMR:

25X1

ITM152 MOSKVA SAM SITE E04-3  
FRM: CTY:UR 56264\N\382400F INT:FC NA  
URG:686027  
STA:UCO

25X1

RMK:THREE OF THE LAUNCH POSITIONS APPEARED TO BE COMPLETE. THE  
STATUS OF CONSTRUCTION OF THE FOURTH LAUNCH POSITION COULD NOT  
BE DETERMINED.  
IMR:

25X1

ITM153 MOSKVA SAM SITE E05-1  
FRM: CTY:UR 561426\N\383409E INT:GP SC  
URG:554332  
STA:GCC

25X1

RMK:A LARGE BUILDING WAS OBSERVED ADJACENT TO THE CENTERLINE  
ROAD BETWEEN RIB ROADS D-2 AND E-2.  
IMR:

25X1

ITM154 MOSKVA SAM SITE E05-3  
FRM: CTY:UR 561520\N\382950F INT:FC CL  
URG Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2

25X1

STA Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2  
RMK: AN UNIDENTIFIED PLATE OF EXCAVATION WAS OBSERVED IN THE  
MISSILE-HOLD POSITIONS.

IMR:

25X1

ITM156 MUSKVA SAM SITE E26-1  
FRM: CTY:UR 560732N 0384263E INT:GC CL  
URG:533228  
STA:OCC  
RMK:A LARGE EXCAVATION WAS OBSERVED BETWEEN RIB ROADS B-1 AND

25X1

SECTION A 14

B-2. IMMEDIATELY SOUTH OF THE SITE IS ANOTHER LARGE GROUND  
SCAR OR EXCAVATION.

IMR:

25X1

ITM156 MUSKVA SAM SITE E07-1  
FRM: CTY:UR 567146N 0385152E INT:GC CL  
URG:511023  
STA:OCC  
RMK:A LARGE BUILDING WAS OBSERVED ADJACENT TO THE CENTERLINE  
ROAD BETWEEN RIB ROADS 01 AND 32.  
IMR:

25X1

ITM157 MUSKVA SAM SITE E15-1  
FRM: CTY:UR 563735N 0385543E INT:FP SC  
URG:525415  
STA:OCC  
RMK:A LARGE BUILDING IS BETWEEN RIB ROAD 1-A AND THE PERMANENT  
ROAD.  
IMR:

25X1

ITM158 MUSKVA SAM SITE E12-1  
FRM: CTY:UR 562643N 0384915E INT:FC CL  
URG:537849  
STA:OCC  
RMK:A LARGE BUILDING IS ADJACENT TO THE CENTERLINE ROAD  
BETWEEN RIB ROADS 14 AND 2A.  
IMR:

25X1

ITM159 MUSKVA SAM SITE E13-1  
FRM: CTY:UR 562235N 0384352E INT:FC CL  
URG:582555  
STA:OCC NAC

25X1

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25X1

ITM161 MOSKVA SAM SITE E14-1  
FRM: CTY:UR 551557N038322E INT:FC SC  
URG:660343  
STA:OCC  
RMK:A SQUARE PROBABLE HARD SURFACED PARKING AREA IS ADJACENT TO THE PERIMETER ROAD NEAR THE ACCESS ROAD.  
IMR:

25X1

ITM161 MOSKVA SAM SITE E15-1  
FRM: CTY:UR 550921N038223E INT:GP SC P  
URG:625015  
STA:OCC  
RMK:A LARGE BUILDING IS ADJACENT TO AND OUTSIDE THE PERIMETER ROAD BETWEEN RIB ROADS 4D AND 5B.  
IMR:

25X1

ITM162 MOSKVA SAM SITE E16-1  
FRM: CTY:UR 550528N0381035E INT:GC CL  
URG:168017  
STA:OCC NAC  
IMR:

25X1

ITM163 MOSKVA SAM SITE E26-1  
FRM: CTY:UR 553644N0361915E INT:GC CL  
URG:508016  
STA:OCC  
RMK:A LARGE BUILDING IS UNDER CONSTRUCTION ADJACENT TO THE CENTERLINE ROAD BETWEEN RIB ROADS 2A AND 3A.  
IMR:

25X1

ITM164 MOSKVA SAM SITE E27-1  
FRM: CTY:UR 554423N0361601E INT:PP SC SHP  
URG:512018  
STA:OCC NAC  
IMR:

25X1

ITM165 MOSKVA SAM SITE E28-1  
FRM: CTY:UR 555227N0361752E INT:GC CL  
URG:496023  
STA:OCC NAC  
RMK:A LARGE BUILDING IS ADJACENT TO THE CENTERLINE ROAD BETWEEN RIB ROADS 2A AND 3A.  
IMR:

25X1

ITM166 MOSKVA SAM SITE E30-1  
FRM: CTY:UR 560116N0362028E INT:GC CL  
URG:477023  
STA:OCC NAC  
IMR:

25X1

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25X1

FRM: Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2  
URG: 402052  
STA:OCC NAC  
IMR:

ITM168 MOSKVA SAM SITE E32-1  
FRM: CTY:UR 561532N 036389E INT:GC CL  
URG:402052  
STA:UCC

25X1

25X1  
25X1

#### SECTION # 15

RMK:A LARGE BUILDING WAS OBSERVED ACROSS THE PERIMETER ROAD  
FROM THE DRIVE-THROUGH CHECKOUT BUILDING.

IMR:

ITM169 MOSKVA SAM SITE E33-1  
FRM: CTY:UR 562012N 036489E INT:GC CL  
URG:363030  
STA:OCC NAC  
IMR:

25X1

25X1

ITM170 MOSKVA SAM SITE E33-3  
FRM: CTY:UR 562122N 036455E INT:GC CL  
URG:365022  
STA:OCC NAC  
IMR:

25X1

25X1

ITM171 MOSKVA SAM SITE E34-3  
FRM: CTY:UR 562529N 036525E INT:FC MA  
URG:434043  
STA:OCC

25X1

25X1

DES:1.5 KM NW OF MOSCOW. THIS SECURED SA-3 SITE CONSISTS OF  
FOUR REVETTED LAUNCH POSITIONS, A BOUNDARY GUIDANCE AREA, AN  
ACQUISITION RADAR POSITION, A REVETTED MISSILE-HOLD POSITION,  
AND AT LEAST SEVEN SUPPORT BUILDINGS. IMMEDIATELY SOUTH OF  
THE LAUNCH POSITIONS WITHIN THE SECURITY FENCE IS A  
RECTANGULAR SEPARATELY SECURED AREA. GROUND SCARS WERE  
APPARENT NEAR TWO LAUNCH POSITIONS.

IMR:

25X1

ITM172 MOSKVA SAM SITE E35-3  
FRM: CTY:UR 562714N 037151E INT:FC CL  
URG:483050  
STA:OCC NAC  
IMR:

25X1

25X1

ITM173 MOSKVA SAM SITE E36-3  
FRM: CTY:UR 562909N 037264E INT:FC CL  
URG:424051  
STA:Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2

25X1

25X1

IMR Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2 25X1

ITM174 [REDACTED] MOSKVA SAM TRAINING FACILITY E39-3  
FRM: CTY:UR 560815N0362605E INT:FC CL 25X1

URG:461033  
STA:DCC NAC

IMR:

ITM175 [REDACTED] NADVOYNAYA MRBM COMPLEX SAM SITE B06-1  
FRM: CTY:UR 484936N0250748E INT:PP SC HAD 25X1

URG:571018  
STA:DCC NAC

IMR:

ITM176 [REDACTED] NADVOYNAYA MRBM COMPLEX SAM SITE B14-2  
FRM: CTY:UR 483236N02458E INT:FP HC HAD 25X1

URG:523034  
STA:DCC

RMK:AN ADDITIONAL LOOP ROAD HAS BEEN ADDED TO THE NORTHERN MOST  
MISSILE-HOLD POSITION. SPOND SCARS INDICATE RECENT  
CONSTRUCTION.

IMR:

ITM177 [REDACTED] NEYA SAM COMPLEX A35-5 25X1

FRM: CTY:UR 532224N0434919E INT:FP SC SHP

URG:101039  
STA:DCC

RMK:THE STATUS OF THE BUILDING ADJACENT TO LAUNCH POSITION #6  
WAS REPORTED UNDER CONSTRUCTION ON [REDACTED] WAS  
UNDETERMINED. ALL 14 LAUNCH POSITIONS WERE OCCUPIED, AND THE  
THREE RADAR MOUNDS OF THE TRACKING AND GUIDANCE FACILITY WERE  
OCCUPIED. THE AIR WARNING RADAR FACILITY WAS CLOUD COVERED.

IMR:

ITM178 [REDACTED] NIZHNIY TAGIL SAM COMPLEX D07-5 25X1

FRM: CTY:UR 58°6'6N62°53'69E INT:PP HA HC 25X1

URG:352043  
STA:UKN

RMK:ONLY PORTIONS OF SITES B AND C WERE OBSERVED. AT LEAST  
THREE RADAR MOUNDS AT THE AIR WARNING FACILITY ARE OCCUPIED.

IMR:

ITM179 [REDACTED] NIZHNIY TAGIL SAM SITE B27-2 25X1

FRM: CTY:UR 575332N593634E INT:FC CL

URG:554039  
STA:DCC NAC

IMR:

ITM180 [REDACTED] NIZHNIY TAGIL SAM SITE B36-2 25X1

FRM: CTY:UR 58°53'5N59°55'17E INT:HC HA SH

URG:586034  
STA:DCC NAC

IMR:

ITM181 [REDACTED] NIZHNIY TAGIL SAM SITE C13-2 25X1

FRM: CTY:UR 574316N03603241F INT:FC CL

URG Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2

STA: Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2  
IMR:  
ITM182 [REDACTED] NIZHNYAYA TURA SAM COMPLEX A#2-5  
FRM: CTY:UR 5347#5N#595330E INT:FP SC P  
URG:216922

25X1  
25X1

SECTION # 16

STA:OCC  
RMK: ALL 18 LAUNCH POSITIONS AND THE RADAR MOUNDS HERE  
OCCUPIED. THE MISSILE STORAGE BUILDING REPORTEDLY  
CONSTRUCTION ON [REDACTED] WAS IN THE MIDSTAGE OF  
CONSTRUCTION. THE AIR WARNING FACILITY WAS OCCUPIED.

IMR:  
ITM183 [REDACTED] NIZHNYAYA TURA SAM SITE B#3-2  
FRM: CTY:UR 554023N#68K82E INT:FC CL  
URG:524939  
STA:OCC NAC  
IMR:

25X1  
25X1

ITM184 [REDACTED] NIZHNYAYA TURA SAM SITE B#3-2  
FRM: CTY:UR 563818#45926.15E INT:PC MA SH  
URG:627822  
STA:OCC NAC  
IMR:

25X1

ITM185 [REDACTED] NIZHNYAYA TURA SAM SITE B#3-2  
FRM: CTY:UR 564746K#594535E INT:FC CL  
URG:562838  
STA:OCC

25X1  
25X1

DES:12 NM NW OF NIZHNYAYA TURA.  
THIS SECURED, STAR-COFIGURED SITE CONSISTS OF SIX REVETTED  
LAUNCH POSITIONS, A REVETTED GUIDANCE AREA, AND THREE COVERED  
MISSILE-HOLD POSITIONS. ONSITE SUPPORT CONSISTS OF AT LEAST  
TEN BUILDINGS.

IMR:  
ITM186 [REDACTED] OAKNOV-ZUYEV SAM COMPLEX C#3A-5  
FRM: CTY:UR 555352#393871E INT:PP HC SHP  
URG:393866  
STA:OCC

25X1  
25X1

RMK:CONSTRUCTION WAS CONTINUING ON LAUNCH SITE C. THE THREE  
MOUNDS OF THE TRACK I AND GUIDANCE FACILITY WERE UNCHANGED.  
TWO OF THE MOUNDS OF THE AIR WARNING FACILITY WERE PROBABLY  
COMPLETE.

IMR:  
ITM187 [REDACTED] PALANGA SAM SITE A#3-2  
FRM: CTY:UR 555046#J210632E INT:FC CL  
URG:274833

25X1  
25X1

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ALONG THE ACCESS ROAD TO THE GUIDANCE AREA.

IMR:

ITM188

FRM:

URG:276829

STA:OCC NAC

IMR:

ITM189

FRM:

URG:499832

STA:OCC NAC

IMR:

ITM190

FRM:

URG:226217

STA:OCC NAC

IMR:

ITM191

FRM:

URG:373224

STA:OCC

DES:12 NM NNE OF PETROZAVODSK.

THIS SECURED FAN-CONFIGURED SITE CONSISTS OF SIX REVETTED LAUNCH POSITIONS, A REVETTED GUIDANCE AREA, AN OCCUPIED ACQUISITION RADAR POSITION, AND THREE REVETTED MISSILE-HOLD POSITIONS. IMMEDIATELY SOUTH OF THE ONSITE SUPPORT FACILITY IS A SEPARATELY SECURED MISSILE CHECKOUT/ASSEMBLY AREA CONSISTING OF A LARGE L-SHAPED REVETTED STORAGE BUILDING AND TWO PROBABLE DRIVE-THROUGH BUILDINGS OR SHELTERS. THE ONSITE SUPPORT FACILITY CONSISTS OF AT LEAST 13 BUILDINGS.

IMR:

ITM192

FRM:

JRG:357031

STA:OCC

DES:14.5 NM SE OF PETROZAVODSK.

THIS SITE IS OF UNDETERMINED CONFIGURATION AND CONSISTS OF SIX REVETTED LAUNCH POSITIONS AND A REVETTED GUIDANCE AREA. THE ONSITE SUPPORT CONSISTS OF ONE LARGE BARRACKS OR ADMINISTRATION-TYPE BUILDING AND THREE SMALLER BUILDINGS.

IMR:

ITM193

FRM:

URG:464826

STA:OCC

DES:11.5 NM SW OF PETROZAVODSK.

THIS LINK-CONFIGURED SITE CONSISTS OF SIX REVETTED LAUNCH POSITIONS, A REVETTED GUIDANCE AREA, AND THREE MISSILE-HOLD POSITIONS. BETWEEN THE SITE AND THE SUPPORT FACILITY IS A DOU

Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2  
25X1  
25X1

25X1  
25X1

25X1  
25X1

25X1  
25X1

25X1  
25X1

25X1  
25X1

L-S Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2  
ONSITE SUPPORT CONSISTS OF AT LEAST FIVE BUILDINGS.

SECTION # 17

IMR: [REDACTED] 25X1  
ITM194 PETROZAVODSK SAM SITE P30-2  
FRM: CTY:UR 6151+7N033534E INT:FC CL 25X1

URG:469049  
STA:OCC

DES:14 NM NW OF PETROZAVODSK.

THIS SECURED FAN-CONFIGURED SITE CONSISTS OF SIX REVETTED LAUNCH POSITIONS, A REVETTED GUIDANCE AREA, AN OCCUPIED ACQUISITION RADAR POSITION, AND AT LEAST TWO MISSILE-HOLD POSITIONS. IMMEDIATELY EAST OF THE SITE IS A SEPARATELY SECURED MISSILE CHECKOUT/ASSEMBLY AREA CONSISTING OF A LARGE L-SHAPED REVETTED STORAGE BUILDING AND AT LEAST ONE DRIVE-THROUGH BUILDING. THE ONSITE SUPPORT CONSISTS OF AT LEAST FIVE BUILDINGS.

IMR: [REDACTED] 25X1  
ITM195 PLESetsk ICBM COMPLEX SAM SITE A26-3  
FRM: CTY:UR 625752N+465157E INT:FC CL 25X1

URG:719619  
STA:OCC NAC

IMR: [REDACTED] 25X1  
ITM196 PLESetsk ICBM COMPLEX SAM SITE B26-2  
FRM: CTY:UR 633641N+410621E INT:FC CL 25X1

URG:679232  
STA:OCC NAC

IMR: [REDACTED] 25X1  
ITM197 PLESetsk ICBM COMPLEX SAM SITE B26-3  
FRM: CTY:UR 632421N+410441E INT:FC CL 25X1

URG:686041  
STA:OCC NAC

IMR: [REDACTED] 25X1  
ITM198 PLESetsk ICBM COMPLEX SAM SITE B12-2  
FRM: CTY:UR 624955N+41054E INT:PC CL 25X1

URG:704632  
STA:OCC NAC

IMR: [REDACTED] 25X1  
ITM199 POLISSK SAM SITE A17A-3  
FRM: CTY:UR 545027N+213650E INT:FC HA 25X1

URG:469048  
STA:OCC NAC

IMR: [REDACTED] 25X1  
ITM200 PRUZHANYI RBN COMPLEX SAM SITE B26-3  
FRM: CTY:UR 524645N+242750E INT:FC HA 25X1

URG:462026  
STA:OCC

DES Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2

Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2  
REVENTED LAUNCH POSITION, A REVETTED GUIDANCE AREA, AND A  
REVETTED MISSILE-HOLD POSITION. A PROBABLE ONSITE SUPPORT  
FACILITY IS ADJACENT TO THE SITE AND CONSISTS OF TWO PROBABLE  
SHEDS AND ONE PROBABLE STORAGE REVETMENT.

IMR:

ITM201 PRUZHANY MRBM COMPLEX SAM SITE B10-3  
FRM:  
URG:662624  
STA:OCC

25X1  
25X1

DES:14 NM EAST OF THE PRUZHANY MRBM COMPLEX.

THE SECURED SA-3 SITE IS OF F CONFIGURATION AND CONSISTS OF  
FOUR REVETTED LAUNCH POSITIONS, A REVETTED GUIDANCE AREA, TWO  
REVETTED MISSILE-HOLD POSITIONS, AND A REVETTED ACQUISITION  
RADAR POSITION.

IMR:

ITM202 PRUZHANY MRBM COMPLEX SAM SITE F14-3  
FRM:  
URG:519637  
STA:OCC NAC

25X1  
25X1

IMR:

ITM203 SARY-OZEK SAM SITE B29-2  
FRM:  
URG:695668  
STA:OCC NAC

25X1  
25X1

IMR:

ITM204 SARY-OZEK SAM SITE C29-2  
FRM:  
URG:674616  
STA:UNP

25X1  
25X1

RMK:AN UNIDENTIFIED OBJECT WAS OBSERVED IN ONE OF THE LAUNCH  
POSITIONS. THE GUIDANCE AREA AND THE OTHER LAUNCH POSITIONS  
WERE UNOCCUPIED.

IMR:

ITM205 SARY-SHAGAN RTO LAUNCH COMPLEX A  
FRM:  
URG:416628  
STA:OPS NAC

25X1  
25X1

RMK:NO CHANGES TO ANY COMPLEX FACILITIES WERE DISCERNIBLE. THE  
SA-2 AND SA-5 LAUNCH FACILITIES AND THE ASSOCIATED ELECTRONICS  
SITES CONTINUED TO BE OCCUPIED.

IMR:

ITM206 SARY-SHAGAN SAM COMPLEX B84-5  
FRM:  
URG:222639  
STA:OCC NAC

25X1

IMR:

ITM207 SARY-SHAGAN SAM COMPLEX D10-5  
FRM:  
URG:  
STA:OCC NAC

25X1

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SECTION 4 10

FRM: [REDACTED] CTY:UR 463546N 732742E INT:FC CL 25X1  
URG:762832

STA:OCC

RMK:A MISSILE-READY SHELTER/BUILDING IS AT LAUNCH POSITION 31.  
THIS STRUCTURE WAS REPORTED ON [REDACTED] AS A  
PROBABLE MISSILE-READY SHELTER AT POSITION 24. ALL 18 LAUNCH  
POSITIONS, THE THREE TRACKING AND GUIDANCE RADAR MOUNDS, AND  
THE FOUR RADAR MOUNDS AT THE AIR WARNING RADAR FACILITY WERE  
OCCUPIED. NO DOLLIES OR DOLLY TRACK FEES WERE PRESENT AT SITE  
A.

MIS:

18 LAUNCHERS

10 DOLLIES

3 PROB SQUARE PAIR RADARS

4 PROB AIR WARNING RADARS

NUMEROUS VEHICLES OR PIECES OF EQUIPMENT

IMR:

ITM288 SARY-SHAGAN SAM COMPLEX D19-5 25X1  
FRM: [REDACTED] CTY:UR 463655N 723429E INT:FC CL  
URG:425820

STA:UCD

RMK:ONLY MINOR CONSTRUCTION PROGRESS WAS NOTED AT THE COMPLEX,  
WHICH REMAINS OCCUPIED.

MIS:

3 LAUNCHERS #A+, A5, AND A5B

1 PROB SQUARE PAIR RADAR NEAR RADAR MOUND A

2 BACK NET RADARS

2 PROB HEIGHT FINDER RADARS

NUMEROUS UNIDENTIFIED VEHICLES OR PIECES OF EQUIPMENT

IMR:

ITM289 SARY-SHAGAN SAM SITE A26-2 25X1  
FRM: [REDACTED] CTY:UR 462517N 733122E INT:FC CL  
URG:665845

STA:OCC NAC

IMR:

ITM218 SARY-SHAGAN SAM SITE B19-2 25X1  
FRM: [REDACTED] CTY:UR 454846N 733536E INT:FC CL  
URG:664885

STA:OCC NAC

RMK:ON [REDACTED] ALL SIX LAUNCH POSITIONS AND THE GUIDANCE  
AREA WERE OCCUPIED FOR THE FIRST TIME SINCE [REDACTED]

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IMR Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2

25X1

ITM211 SARY-SHAGAN SAM SITE E36-2  
FRM: CTY:UR 463530N 074293E INT:PC CL  
URG:643017  
STA:OCC NAC  
IMR:

25X1

ITM212 SHARYA SAM COMPLEX A36-5  
FRM: CTY:UR 582630N 045302E INT:PP SC SHF  
URG:698046  
STA:OCC

25X1

RMK: ALL 18 LAUNCH POSITIONS WERE PROBABLY OCCUPIED. THE THREE RADAR MOUNDS IN THE TRACKING AND GUIDANCE FACILITY AND THE FOUR MOUNDS IN THE AIR WARNING RADAR FACILITY WERE ALSO OCCUPIED. MISSILE-READY BUILDINGS REPORTED UNDER CONSTRUCTION ON [REDACTED] AT LAUNCH POSITIONS A1, B6, C2, C3, AND C6 ARE NOW COMPLETED. CONSTRUCTION OF A NONFUNCTIONAL BUILDING ADJACENT TO SITE CONTROL CENTER C HAS NOT PROGRESSED. THREE BUILDINGS REPORTED UNDER CONSTRUCTION AT THE SUPPORT FACILITY REMAIN INCOMPLETE. A PREVIOUSLY UNREPORTED BUILDING WAS OBSERVED IN A CLEARED AREA WEST OF THE COMPLEX ADJACENT TO A TRIBUTARY OF THE VETLUGA RIVER. THE AREA IS CONNECTED TO THE SUPPORT FACILITY OF THE COMPLEX BY AN OPEN TRENCH. THE RESOLUTION TARGET ADJACENT TO LAUNCH POSITION C2 WHICH HAD NOT BEEN MAINTAINED AND WAS DETERIORATING IN [REDACTED] HAS BEEN RESTORED.

25X1

ITM213 SLUTSK SAM SITE B36-2  
FRM: CTY:UR 531340N 027324E INT:PP SC HA  
URG:514937  
STA:OCC NAC  
IMR:

25X1

ITM214 SOVETSK MRBM COMPLEX SAM SITE A36-3  
FRM: CTY:UR 560145N 021375E INT:FC CL  
URG:523037  
STA:OCC NAC  
IMR:

25X1

ITM215 SOVETSK MRBM COMPLEX SAM SITE E41-3  
FRM: CTY:UR 55°947N 021345E INT:FC HA  
URG:523037  
STA:OCC NAC  
IMR:

25X1

ITM216 SOVETSK MRBM COMPLEX SAM SITE B36-2

25X1

25X1

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25X1

FRM:  
URG:239828

STA:CCC

RMK:AN AIR-WARNING FACILITY ASSOCIATED WITH KLAIPEDA SAM COMPLEX C15-5, AT 55-17-21N 21-30-21E, HAS BEEN CONSTRUCTED IMMEDIATELY EAST OF THE KING ROAD. THE FACILITY CONSISTS OF FOUR OCCUPIED RADAR MOUNDS.

IMR:

ITM217

FRM:  
URG:238827

STA:OCC NAC

IMR:

ITM218

FRM:  
URG:205821

STA:OCC NAC

IMR:

ITM219

FRM:  
URG:459827

STA:OCC NAC

IMR:

ITM220

FRM:  
URG:448832

STA:OCC

RMK:POSSIBLE CONSTRUCTION ACTIVITY WAS OBSERVED AT THE SITE. UNIDENTIFIED EQUIPMENT WAS AT ONE LAUNCH POSITION. A BUILDING HAS BEEN CONSTRUCTED IN THE GUIDANCE AREA.  
IMR:

ITM221

FRM:  
URG:789814

STA:OCC

RMK:THE COMPLEX WAS NEARLY COMPLETE. ALL 18 LAUNCH POSITIONS WERE OCCUPIED. THE THREE RADAR MOUNDS OF THE TRACKING AND GUIDANCE FACILITY WERE OCCUPIED. SITE C WAS NEARLY COMPLETE. RETEVENTMENT WALLS HAD BEEN CONSTRUCTED AT ALL SIX LAUNCH POSITIONS. MISSILE-READY BUILDINGS WERE OBSERVED AT LAUNCH POSITIONS A2, A3, A4, B2, B3, C3, AND C6. A GROUND SCAR WAS SEEN NEAR LAUNCH POSITION C3. ALL FOUR MOUNDS OF THE AIR WARNING FACILITY WERE OCCUPIED.

IMR:

ITM222

FRM:  
URG:571045

STA:OCC

RMK:THE 12 LAUNCH POSITIONS ARE OCCUPIED BY

TULA SAM COMPLEX A28-5

CTY:UR 541144-03726178 INT:GP SC

25X1

25X1

Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2 RUCTION WORK ARE OBSERVED WHERE LAUNCH POSITIONS C1, 2 AND C3 WOULD BE POSITIONED. RADAR MOUNDS A AND B IN THE TRACKING AND GUIDANCE FACILITY APPEAR COMPLETE AND ARE UNOCCUPIED. THREE LINEAR EARTH WALLS HAVE BEEN CONSTRUCTED AT THE WESTERN END OF THE MISSILE-HANDLING FACILITY. AT THE EASTERN END OF THE MISSILE-HANDLING AREA ARE TWO SQUARE AREAS THAT HAVE BEEN CLEARED OF TREES. ONE ADDITIONAL BUILDING IS UNDER CONSTRUCTION AT THE AIR PARKING FACILITY. THE FOUR MOUNDS ARE UNOCCUPIED.

IMR:

25X1

ITM223 [REDACTED] TULA SAM SITE A25-2  
FRM: CTY:UR 547812N037213E INT:GC CL  
URG:396023 STA:OCC NAC

25X1

ITM224 [REDACTED] TULA SAM SITE B15-2  
FRM: CTY:UR 542250N037472E INT:GP SC  
URG:305026 STA:OCC NAC  
IMR:

25X1

ITM225 [REDACTED] URSURIYSK SAM SITE A15-3  
FRM: CTY:UR 435815N132711E INT:FC CL  
URG:506048 STA:OCC NAC  
IMR:

25X1

ITM226 [REDACTED] URSURIYSK SAM SITE B24-3  
FRM: CTY:UR 443112N1321127E INT:FC CL  
URG:457045 STA:OCC NAC  
IMR:

25X1

ITM227 [REDACTED] URSURIYSK SAM SITE B19-3  
FRM: CTY:UR 435320N1321653E INT:GC CL  
URG:046028 STA:OCC NAC  
IMR:

25X1

SECTION A 24

ITM228 [REDACTED] URSURIYSK SAM SITE B18-2  
FRM: CTY:UR 433545N1315853E INT:FC CL  
URG Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2

25X1

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STA:OCC NAC  
RMK:THE ALTERNATE SITE IS UNOCCUPIED.

IMR:

ITM229 [REDACTED] USSURIYSK SAM SITE F32-2  
FRM: CTY:UR 447930N131426E INT:FC CL

URG:579038  
STA:UNP

RMK:NEW GROUND SCARRING WAS OBSERVED IMMEDIATELY SE OF THE  
SITE.

IMR:

ITM230 [REDACTED] USSURIYSK SAM SITE C47-3  
FRM: CTY:UR 447656N132310E INT:FC CL

URG:377006  
STA:OCC NAC

IMR:

ITM231 [REDACTED] USSURIYSK SAM SITE CF8-2  
FRM: CTY:UR 435436N1322627E INT:FC CL

URG:421638  
STA:OCC

DES:21.5 NM ENE OF USURIYSK.  
THE SITE IS OF CHEVRON CONFIGURATION AND CONSISTS OF SIX  
REVETTED LAUNCH POSITIONS, A MOUNTED GUIDANCE AREA, AND TWO  
COVERED MISSILE-HOLD POSITIONS. ALL LAUNCH POSITIONS AND THE  
GUIDANCE AREA WERE PROBABLY OCCUPIED. ON SITE SUPPORT CONSISTS  
OF AT LEAST FIVE BUILDINGS. A SMALL-ARMS FIRING RANGE IS  
ADJACENT TO THE SITE.

IMR:

ITM232 [REDACTED] VERNYAYA SALDA ICRN CPLX SAM B33-2  
FRM: CTY:UR 582119N0601619E INT:FC CL

URG:502067

STA:OCC

RMK:A LARGE ELONGATED BUILDING WITH ENTRANCES LEADING TO THE  
RING ROAD IS ADJACENT TO THE SECURITY FENCE.

IMR:

ITM233 [REDACTED] VERNYAYA SALDA ICRN CPLX SAM B12-2  
FRM: CTY:UR 587439N061753E INT:FC CL

URG:382033

STA:OCC NAC

IMR:

ITM234 [REDACTED] VERNYAYA SALDA ICRN CPLX SAM B93-2  
FRM: CTY:UR 584319N061534E INT:FC CL

URG:326511

STA:GCC NAC

IMR:

ITM235 [REDACTED] VERNH-NEYVINSKIY SAM SITE A32-2  
FRM: CTY:UR 572141N0595435E INT:FC HA HCP

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25X1

UR Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2  
STA:OCC NAC

INR:

ITM236 VERKH-BEYVINSKIY SAM SITE B04-2  
FRM:  
URG:196034  
CTY:UR 572630N0602020E INT:PC HA SCP

STA:OCC NAC  
IMR:

ITM237 VILNIUS SAM COMPLEX A36-5  
FRM:  
URG:587014  
CTY:UR 544850N0251725E INT:FC CL

STA:UCO

RMK:CONSTRUCTION CONTINUES ON THE COMPLEX. MISSILE DOLLY TRACKS HAVE BEEN INSTALLED AT ALL LAUNCH POSITIONS AT SITE B. THE SITE CONTROL CENTERS ARE UNDER CONSTRUCTION AT SITES A AND B. THE COMPLEX CONTROL CENTER IN THE GUIDANCE AREA IS UNDER CONSTRUCTION. THE SERVICE ROAD FOR THE MISSILE-HANDLING

FACILITY HAS BEEN APPROXIMATELY HALF PAVED. NEW EARTH SCARRING IS OBSERVED ADJACENT TO SITE C. TWO LARGE RECTANGULAR CLEARED AREAS ARE OBSERVED BETWEEN THE LAUNCH AREA AND THE GUIDANCE AREA. THE ASSOCIATED AIR WARNING FACILITY APPEARED TO BE COMPLETE, AND ALL FOUR RADAR MOUNDS ARE OCCUPIED.

IMR:

ITM238 VILNIUS SAM SITE A68-2  
FRM:  
URG:556009  
CTY:UR 544234N0253152E INT:FC CL

STA:OCC

DES:6.5 NM ENE OF VILNIUS.  
THE SITE CONSISTS OF SIX REVETTED LAUNCH POSITIONS, A PROBABLE MOUNDED GUIDANCE AREA WITH A STRUCTURE, THREE DRIVE-IN MISSILE-HOLD POSITIONS WITH MISSILE-HOLD BUILDINGS, AND A PROBABLE ACQUISITION RADAR POSITION. THE ADJACENT ONSITE SUPPORT FACILITY CONSISTS OF ONE LARGE AND AT LEAST FOUR SMALL BUILDINGS.

IMR:

ITM239 VILNIUS SAM SITE A26-2  
FRM:  
URG:643215  
CTY:UR 543613N0250154E INT:FC CL  
STA:OCC  
DES:9 KM SW OF VILNIUS.

SECTION IV 21

THE SITE IS OF LINK CONFIGURATION AND CONSISTS OF SIX REVETTED LAUNCH POSITIONS, A REVETTED GUIDANCE AREA, THREE REVETTED DRIVE-IN MISSILE-HOLD POSITIONS, AND A LARGE RECTANGULAR EQUIPMENT REVETMENT. THE ADJACENT ONSITE SUPPORT FACILITY HAS ONE LARGE AND AT LEAST FIVE SMALL BUILDINGS.

25X1  
ZUMI

25X1  
ZUMI

25X1  
ZUMI

25X1  
ZUMI

25X1

Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2  
ITM241 CTY:UR 551347N252742E INT:FC CL

FRM:  
URG:535037  
STA:OCC

DES:1.5 NM SE OF MOLETAI.  
THE SITE IS OF LICK CONFIGURATION AND CONSISTS OF SIX REVETTED LAUNCH POSITIONS, A LOCATED GUIDANCE AREA WITH AN EARTH-COVERED STRUCTURE, THREE REVETTED MISSILE-HOLD POSITIONS, AND A PROBABLE ACQUISITION RADAR POSITION. ONE BUILDING AND TWO PROBABLE BUILDING FOUNDATIONS ARE WITHIN THE SITE SECURITY FENCE. THE ONSITE SUPPORT FACILITY IS IMMEDIATELY OUTSIDE THE SECURITY FENCE AND CONSISTS OF TWO AREAS THAT CONTAIN A TOTAL OF ONE LARGE AND AT LEAST FOUR SMALL BUILDINGS.

25X1

ITM242 CTY:UR 551649N242419E INT:FP SC  
FRM:  
URG:143026  
STA:OCC NAC

25X1

ITM243 CTY:UR 551828N242357E INT:PC HA  
FRM:  
URG:481038  
STA:OCC NAC

25X1

ITM244 CTY:UR 551828N242357E INT:PC HA  
FRM:  
URG:261012  
STA:OCC NAC

25X1

ITM245 CTY:UR 525523N242645E INT:PC HA  
FRM:  
URG:259037  
STA:OCC NAC

25X1

ITM246 CTY:UR 515526N472729E INT:FC CL  
FRM:  
URG:625011  
STA:OCC

25X1

RMK:A LOOP ROAD WITH TWO DRIVE-BY STRUCTURES IS ADJACENT TO THE RING ROAD WITHIN THE SECURED SITE.

ITM247 CTY:UR 54°9'11"N2553'29"E INT:PP SC HA  
FRM:  
URG:518637  
STA:OCC NAC

25X1

ITM248 CTY:UR 54°9'11"N2553'29"E INT:PP SC HA  
FRM:  
URG:518637  
STA:OCC NAC

25X1

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ITM27 BY SP56295N481561 INT.PC CTY:JP CL

FROM: \_\_\_\_\_ CITY: JUN 22 2005 04812001 ARRIVED

STA:OCC NAC  
IMR:  
ITM:248 YUSHKAR-OLA ICSM CPLX SAM SITE 127-2  
CITY:SP 623514N 475045E INT:PC CL

CTY:UR 5635 3418475M032 INT:PC CL  
URG:063842  
SST:0608-NAC

YOSHAKAR-OLA ICEM CPLX SAM SITE R35-2  
CTY:UR 564412N 848852E INT:PP SC

URG:684623  
STA:GCC NAC

ZITOMIR SAM SITE A29-2

TM256 ZITOMIR SAM SATE 02  
FRM: CTY:UR 51229N22839E INT:FC CL  
USG:159625

URG:159825  
STA:OCC NAC  
INR:EELV-SHAGAN LAUNCH COMPLEX C

SARY-SHAGAN LAUNCH COMPLEX C  
CTY:UR 4649//197325//E INT:FC CL  
ITM251

**URG:340035**  
**STA:OPR NAC**  
**1NR:**

SACRY-SHAGAN ATC LAUNCH COMPLEX A

UKG:424808  
STA:OPR NAC  
RMK: AT LAUNCH COMPLEX 3 ON [REDACTED] A GALOSH MISSILE  
CANISTER WAS ENGAGED HORIZONTALLY IN THE LAUNCHER-ERECTOR AT  
LAUNCH POSITION C-2, AND ANOTHER GALOSH MISSILE CANISTER WAS  
ERECTED AT LAUNCH POSITION C-3. ON [REDACTED] A  
GALOSH MISSILE CANISTER WAS ERECTED AT BOTH LAUNCH POSITIONS

## SECTION 22

C-2 AND C-3. ON [REDACTED] A PROBABLE GALOSH MISSILE CANISTER WAS ENGAGED HORIZONTALLY IN THE LAUNCHER-ERECTOR AT LAUNCH POSITION B-4. IT WAS NOT PRESENT ON [REDACTED] THIS WAS THE FIRST TIME A GALOSH MISSILE CANISTER HAD BEEN OBSERVED AT LAUNCH POSITION B-4 SINCE A POSSIBLE CANISTER WAS OBSERVED ON [REDACTED] THE LAST CONFIRMATION OF A GALOSH MISSILE CANISTER ON LARGE-SCALE PHOTOGRAPHY OF LAUNCH POSITION B-4 WAS ON [REDACTED] ON [REDACTED] TWO [REDACTED] REPORTERS WERE PARKED ON THE PAD

AT Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2  
EQUIPMENT WERE PARKED JUST OFF THE PAD. THIS PORTION OF THE  
COMPLEX WAS CLOUD COVERED ON [REDACTED]

25X1

MIS:25 MAY 78  
2 GALOSH MISSILE CANISTERS  
2 PROB SA 2 1/2 MISSILE TRANSPORTERS  
3 VEHICLES OR PIECES OF EQUIPMENT  
31 MAY 78  
2 GALOSH MISSILE CANISTERS  
1 PROB GALOSH MISSILE CANISTER  
2 PROB SA-2 1/2 MISSILE TRANSPORTERS  
3 VEHICLES OR PIECES OF EQUIPMENT  
06 JUN 78  
2 GALOSH MISSILE CANISTERS

IMR:[REDACTED]

25X1

ITM253 [REDACTED] SARY-SHAGAN LTC LAUNCH COMPLEX D  
FRM:[REDACTED]  
CTY:UR 46463N 073342S INT:FC CL  
URG:269226  
STA:UCO

25X1

RMK:AS OF [REDACTED] THE FINAL ASSEMBLED RADOME SECTION FOR  
MODIFIED TRY ADD BUILDING A WAS STILL POSITIONED ON THE RAILS  
SSE OF THE TRY ADD BUILDING. IN THE LAUNCH AREA, A PROBABLE  
LAUNCHER WAS BEING INSTALLED AT LAUNCH POSITION D-3. PAVING OF  
A PORTION OF THE SERVICE ROADS IN THE LAUNCH AREA AND IN THE  
MISSILE-CHECKOUT AREA WAS OBSERVED.

IMR:[REDACTED]

25X1

ITM254 [REDACTED] SARY-SHAGAN LTC LAUNCH COMPLEX F  
FRM:[REDACTED]  
CTY:UR 46264N 072511S INT:FC CL  
URG:216626  
STA:UCO

25X1

RMK:A PROBABLE THIRD GALOSH-TYPE LAUNCH POSITION WAS UNDER  
CONSTRUCTION ON [REDACTED] APPROXIMATELY 91 METERS 93 FEET  
MNW OF LAUNCH POSITION 1A. THE POSITION CONSISTS OF A  
HARD-SURFACED APRON OCCUPIED BY AN UNIDENTIFIED OBJECT.  
GROUND SCARRING FOR THE POSITION WAS FIRST EVIDENT ON  
PHOTOGRAPHY OF [REDACTED]. NO MAJOR CHANGES WERE DISCERNIBLE  
IN THE AREA OF THE TWO POSSIBLE LAUNCH POSITIONS 455 METERS  
1,500 FEET SOUTH OF LAUNCH SITE 1. A PORTION OF THE LOOP  
SERVICE ROAD APPEARED TO HAVE BEEN SURFACED, AND THE PROBABLE  
CONTROL BUILDING BETWEEN THE TWO POSITIONS APPEARED TO BE  
EXTERNALLY COMPLETE. A PROBABLE CRANE WAS AT EACH OF THE TWO  
RECTANGULAR AREAS JUST SOUTH OF THE TWO POSSIBLE LAUNCH  
POSITIONS. NO OTHER ACTIVITY WAS OBSERVED AT LAUNCH COMPLEX

F.

IMR:[REDACTED]

25X1

FR Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2 PC CL

25X1

URG:612045  
STA:OPR NAC

IMR:

ITM256 [REDACTED] BARANOVICHI SAM SUPPORT FACILITY 2  
FRM: CTY:UR 530700N 255922E INT:FC CL

25X1  
25X1

URG:194008

STA:OPR

RMK:ONE LARGE VEHICLE STORAGE-TYPE BUILDING HAD BEEN REMOVED  
FROM THE NE CORNER OF THE FACILITY. TWO NEW BUILDING  
FOUNDATIONS WERE UNDER CONSTRUCTION IN THE SW CORNER OF THE  
SECURED AREA.

IMR:

ITM257 [REDACTED] BARANO-ORENBURGSKOYE SAM SUPPORT FAC  
FRM: CTY:UR 442633N 1312249E INT:FC CL

25X1

URG:625027

STA:OPR NAC

IMR:

ITM258 [REDACTED] BOBRUYSK SAM SUPPORT FACILITY  
FRM: CTY:JR 532840N 291518E INT:FC CL

25X1

URG:253003

STA:OPR

RMK:FIVE BUILDINGS HAVE BEEN REMOVED FROM THE NORTH PORTION OF  
THE FACILITY, AND ONE BUILDING NEAR THE SMALL DRIVE-THROUGH  
BUILDING HAS BEEN EXTENDED.

IMR:

ITM259 [REDACTED] BURISOV SAM SUPPORT FACILITY  
FRM: CTY:UR 541315N 282530E INT:FC CL

25X1  
25X1

URG:727047

STA:OPR NAC

IMR:

ITM260 [REDACTED] PREST SAM SUPPORT FACILITY

25X1

25X1

SECTION 0 23

FRM: [REDACTED] CTY:UR 526726N 0233738E INT:PP HA SCB  
URG:513032  
STA:OPR NAC

25X1

ITM261 [REDACTED] KIYEV SAM SUPPORT FACILITY  
FRM: CTY:UR 501926N 0302431E INT:PP HC SHP

25X1  
25X1

URG:601034

STA:OPR NAC

IMR:

ITM262 [REDACTED] KUROSTEN SAM SUPPORT FACILITY

25X1

FR Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2 PC CL

25X1

UR Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2  
STA:OPR NAC

IMR:

ITM263 [REDACTED] KOTOVSK SAM SUPPORT FACILITY  
FRM: CTY:UR 474565N0295732E INT:PP HC HAF

URG:369042

STA:OPR NAC

IMR:

ITM264 [REDACTED] KOZHANOVICHT SAM SUPPORT FACILITY  
FRM: CTY:UR 521315N0273829E INT:PP SC

URG:269016

STA:OPR NAC

IMR:

ITM265 [REDACTED] KUYBYSHEV SAM SUPPORT FACILITY 1  
FRM: CTY:UR 531728N0201716E INT:FC CL

URG:507046

STA:OPR NAC

IMR:

ITM266 [REDACTED] KYSHTYM SAM SUPPORT FACILITY  
FRM: CTY:UR 553647N0603554E INT:FC CL

URG:635023

STA:OPR NAC

IMR:

ITM267 [REDACTED] LAPIGNAT SAM SUPPORT FACILITY  
FRM: CTY:UR 532532N0328294E INT:GC CL

URG:358031

STA:OPR NAC

IMR:

ITM268 [REDACTED] LUTSK SAM SUPPORT FACILITY  
FRM: CTY:UR 514555N0250259E INT:FC CL

URG:024027

STA:OPR

DES:7 NM WEST OF LUTSK. THIS COMPLETED TYPE I SAM SUPPORT  
FACILITY CONSISTS OF ONE LARGE AND TWO SMALL DRIVE-THROUGH  
BUILDINGS, AND REVETTED BOOSTER, PARHEAD AND FUSE STORAGE  
BUILDINGS. THE FACILITY IS SECURED BY A SINGLE FENCE.  
ADJACENT TO THE SUPPORT FACILITY OUTSIDE THE SECURED AREA ARE  
TWO LARGE AND AT LEAST TWO SMALL BUILDINGS.

IMR:

ITM269 [REDACTED] MOSKVA SA-3 SAM ASSEMBLY FACILITY  
FRM: CTY:UR 562230N0373342E INT:FC CL

URG:346016

STA:OPR NAC

IMR:

ITM270 [REDACTED] NEZINITY TASHI SAM SUPPORT FACILITY  
FRM: CTY:UR 575215N02600348E INT:FC HA SCP

URG Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2

25X1  
25X1

25X1

25X1

ST Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2

IMR:

ITM271 [REDACTED] OTAR SAM SUPPORT FACILITY  
FRM: [REDACTED] CTY:UR 433830N 075145E INT:PC CL

URG:365#48

STA:OPR NAC

RMK:THE FACILITY IS PROBABLY ACTIVE.

IMR:

ITM272 [REDACTED] PALANGA SA-3 SAM ASSEMBLY FACILITY  
FRM: [REDACTED] CTY:UR 555940N 212645E INT:FC MA

URG:274#32

STA:CPR NAC

IMR:

ITM273 [REDACTED] PEROZAVODSK SAM SUPPORT FACILITY  
FRM: [REDACTED] CTY:UR 614941N 034#42E INT:FC CL

URG:443#17

STA:CPR NAC

IMR:

ITM274 [REDACTED] SARY-SHAGAN OPERATIONAL SUPPORT BASE  
FRM: [REDACTED] CTY:JP 4622#0N 0733#0E INT:FC CL

URG:262#17

STA:OPR

RMK:GALOSH MISSILE CANISTERS WERE PARKED ON THE [REDACTED]  
@132-FOOT#-WIDE APRON AT THE EXPLOSIVES AND SOLID PROPELLANT  
STORAGE AND HANDLING AREA. THREE CANISTERS WERE OBSERVED ON  
[REDACTED] TWO ON [REDACTED] AND FOUR ON [REDACTED] ALL

STRUCTURES APPEARED TO BE EXTERNALLY COMPLETE AT THE LIQUID  
PROPELLANT STORAGE AND HANDLING FACILITY, AND BOTH TANK FARMS  
HAD BEEN EARTH COVERED. THE REVETMENT OUTSIDE THE SW CORNER  
OF THE SAM SUPPORT FACILITY CAN NOW BE IDENTIFIED AS A  
UKRAINA-TYPE REVETMENT SIMILAR IN SIZE TO THE UKRAINA

#### SECTION # 24

REVETMENTS AT THE DEPLOYED SA-2 SAM SUPPORT FACILITIES. NO  
FENCING OR OTHER SECURITY MEASURES WERE OBSERVED ASSOCIATED  
WITH THE REVETMENT. VEHICLES OR PIECES OF EQUIPMENT WERE  
PARKED BETWEEN THE REVETMENT AND THE SECURITY FENCE  
SURROUNDING THE SAM SUPPORT FACILITY, BUT NO PIECES OF  
EQUIPMENT OR VEHICLES WERE OBSERVED WITHIN THE REVETMENT.  
MIS:25 MAY 78

3 GALOSH MISSILE CANISTERS

31 MAY 78

2 GALOSH MISSILE CANISTERS

07 JUN 78

4 GALOSH MISSILE CANISTERS

IMR:

25X1  
25X1

25X1  
25X1

25X1  
25X1

25X1  
25X1

25X1  
225X1

25X1

● ITM2 Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2  
● FRM: [REDACTED] CTY:UR 557846N215943E INT:PC HA  
● URG:171039  
● STA:OPR  
● DES:3.7 NM NNE OF SOVETSK.  
● THE COMPLETED TYPE I SAM SUPPORT FACILITY CONSISTS OF ONE  
● LARGE DRIVE-THROUGH BUILDING, TWO SMALL DRIVE-THROUGH  
● BUILDINGS, AND THREE OTHER BUILDINGS.  
● IMR: [REDACTED]

25X1

● ITM276 [REDACTED] TULA SAM SUPPORT FACILITY  
● FRM: [REDACTED] CTY:UR 549850N2373422E INT:GC CL  
● URG:346027  
● STA:OPR NAC  
● IMR: [REDACTED]

25X1

● ITM277 [REDACTED] USSURIYSK SAM SUPPORT FACILITY  
● FRM: [REDACTED] CTY:UR 435153N1327243E INT:FC CL  
● URG:505642  
● STA:OPR  
● DES:4 NM NNE OF USSURIYSK.  
● THE SECURED TYPE II SAM SUPPORT FACILITY CONSISTS OF ONE LARGE  
● DRIVE-THROUGH BUILDING, ONE SMALL DRIVE-THROUGH BUILDING, TWO  
● REVETTED BUILDINGS, A SECURITY BUILDING, AND AT LEAST ONE  
● OTHER BUILDING. SEVERAL VEHICLES OR PIECES OF EQUIPMENT ARE  
● SCATTERED WITHIN THE FACILITY.  
● IMR: [REDACTED]

25X1

● ITM278 [REDACTED] USSURIYSK SAM SUPPORT FACILITY 3  
● FRM: [REDACTED] CTY:UR 433445N1315925E INT:FC CL  
● URG:527036  
● STA:OPR  
● RMK:A NEW BUILDING HAS BEEN CONSTRUCTED AT THE NORTHERN END OF  
● THE FACILITY.  
● IMR: [REDACTED]

25X1

● ITM279 [REDACTED] USSURIYSK SA-3 SAM ASSEMBLY FACILITY  
● FRM: [REDACTED] CTY:UR 435220N1328220E INT:FC HA  
● URG:229028  
● STA:OPR  
● DES:5.5 NM NE OF USSURIYSK. THIS FENCED SA-3 SAM ASSEMBLY  
● FACILITY CONTAINS ONE LARGE AND TWO SMALLER DRIVE-THROUGH  
● BUILDINGS, AT LEAST TWO OTHER BUILDINGS, AND NUMEROUS CLEARED  
● AREAS FOR PROBABLE STORAGE. NUMEROUS VEHICLES OR PIECES OF  
● EQUIPMENT WERE OBSERVED.  
● IMR: [REDACTED]

25X1

● ITM280 [REDACTED] VENTSPILS CO CRUISE-MISSILE SUPP FAC  
● FRM: [REDACTED] CTY:UR 572148N213023E INT:FC CL  
● URG:126034  
● STA:OPR NAC

25X1

ITM2 Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2  
FRM: CTY:UR 571628N0660421E INT:FC HA SC 25X1

URG:134036  
STA:OPR NAC

IMR:

ITM282 VILNIJS SAM SUPPORT FACILITY  
FRM: CTY:UR 543923N025151E INT:FC CL 25X1

URG:504216  
STA:OPR NAC

IMR:

ITM283 YOSHAKA-OLA SAM SUPPORT FACILITY  
FRM: CTY:UR 563935N0475935E INT:FC CL 25X1

URG:707643  
STA:OPR NAC

IMR:

D. BONUS ITEMS NONE

E. DAMAGE ASSESSMENT NONE

PART III. OTHER RESULTS

A. ADDITIONAL ITEMS

A THE FOLLOWING TARGETS REFLECT NO APPARENT CHANGE IN FACILITY AND/OR NO ORDER OF BATTLE IS DISCERNIBLE DUE TO LIMITING CONDITIONS OF THE PHOTOGRAPHIC COVERAGE AND/OR CONCEALMENT POSSIBILITIES AT THE REPORTED TARGET.

ITM284 MI-SHAN AMMUNITION - EXPLOSIVES PLANT  
FRM: CTY:CH 453628N1314649E INT:FC HA 25X1

URG:486837  
STA:OPR NAC

IMR:

SECTION A 25

ITM225 AL SANIRAH T-SHAPED STRUCTURE 81  
FRM: CTY:EG 264526N231252E INT:PC CL 25X1

URG:439039  
STA:UCO NAC

IMR:

ITM286 AL SANIRAH T-SHAPED STRUCTURE 88  
FRM: CTY:EG 342845N231180E INT:FC CL 25X1

URG:134033  
STA:UCO NAC

IMR:

ITM287 SUEZ CANAL T-SHAPED STRUCTURE 82  
FRM: CTY:EG 34610N0320645E INT:FC CL 25X1

URG:486836  
STA:UCO NAC

IMR:

ITM288 SUEZ CANAL T-SHAPED STRUCTURE 83  
FRM: CTY:EG 34610N0320645E INT:FC CL 25X1

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UR Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2  
STA:UCO NAC

IMR:

ITM289 [REDACTED] SUEZ CANAL T-SHAPED STRUCTURE 84  
FRM: CTY:EG 32°11'00"N 232°17'55"E INT:FC CL

URG:496008

STA:UCO NAC

IMR:

ITM290 [REDACTED] SUEZ CANAL T-SHAPED STRUCTURE 85  
FRM: CTY:EG 32°37'00"N 232°28'15"E INT:FC CL

URG:497036

STA:UCO NAC

IMR:

ITM291 [REDACTED] SUEZ CANAL T-SHAPED STRUCTURE 89  
FRM: CTY:EG 32°25'40"N 231°57'10"E INT:PC CL

URG:554041

STA:UCO NAC

IMR:

ITM292 [REDACTED] AL ISKANDARIYAH SAM SITE A23-2  
FRM: CTY:EG 31°6'00"N 295°22'5"E INT:FC CL

URG:716025

STA:UNP NAC

IMR:

ITM293 [REDACTED] AL SAMIRAH SAM TRAINING COMPLEX NE B  
FRM: CTY:EG 32°13'55"N 231°21'45"E INT:FC CL

URG:037014

STA:UNP NAC

IMR:

ITM294 [REDACTED] AS SUMAYS SAM SITE C61-2  
FRM: CTY:EG 32°19'55"N 232°32'50"E INT:FC CL

URG:373059

STA:UNP

Rmk:THE SITE HAS PARTIALLY DETERIORATED.

IMR:

ITM295 [REDACTED] ASWAN SAM SITE B27-2  
FRM: CTY:EG 24°18'45"N 233°05'15"E INT:FC CL

URG:559034

STA:UNP NAC

IMR:

ITM296 [REDACTED] ASWAN SAM SITE B26A-3  
FRM: CTY:EG 23°54'50"N 232°51'15"E INT:PC CL

URG:275051

STA:UKN NAC

IMR:

ITM297 [REDACTED] ASWAN SAM SITE B26-3  
FRM: CTY:EG 23°54'40"N 232°51'42"E INT:PC CL

URG:273051

STA:UKN NAC

IMR:

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25X1  
25X1

ITM2 Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2  
FRM: CTY:EG 263745N 033580E INT:FC CL

25X1

URG:386427  
STA:UNP NAC  
IMR:

25X1

ITM299 MIT GHANR SUSPECT SA-3 SITE 1  
FRM: CTY:EG 315910N 031264E INT:FC CL

25X1

STA:NEG  
RMK:NO SA-3 SITE WAS OBSERVED WITHIN A 5-NM RADIUS OF THESE  
COORDINATES.

25X1

ITM300 MIT GHANR SUSPECT SA-3 SITE 4  
FRM: CTY:EG 315100N 031159E INT:FC CL

25X1

STA:NEG  
RMK:NO SA-3 SITE WAS OBSERVED WITHIN A 5 NM RADIUS OF THE  
REFERENCED COORDINATES.

25X1

ITM301 RAS UNN SUPO SAM SITE A34-11  
FRM: CTY:EG 275225N 034100E INT:PC CL

25X1

URG:531051  
STA:UKN NAC  
IMR:

25X1

ITM302 PAGUS SUSPECT SA-3 BRIGADE HQ  
FRM: CTY:EG 314420N 031460E INT:FC CL

25X1

STA:NEG

25X1

SECTION # 26

RMK:NO SA-3 BRIGADE HEADQUARTERS OR SA-3 SITE WAS OBSERVED  
WITHIN A 5-NM RADIUS OF THESE COORDINATES.

25X1

IMR:

25X1

ITM305 ORZVSZ SAM SITE A14-2  
FRM: CTY:PL 534348N 0222437E INT:PP SC SHB

25X1

URG:53943A  
STA:UKN NAC  
IMR:

25X1

ITM306 BRASOV SAM SITE A25-2  
FRM: CTY:RO 453663N 0252334E INT:PC HA SHB

25X1

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ITM307  
IMR:  
FRM:  
URG:169022  
STA:UKN NAC  
IMR:

BUCURESTI SAM SITE B19-2  
CTY:RO 443721N02604E INT:PC HA SHB

25X1  
25X1

ITM308  
IMR:  
FRM:  
URG:084036  
STA:UKN NAC  
IMR:

BUCURESTI SAM SITE C27-2  
CTY:RO 442425N0253747E INT:PC HA

25X1  
25X1

ITM309  
IMR:  
FRM:  
URG:223041  
STA:UKN NAC  
IMR:

BUCURESTI SAM SUPPORT FACILITY  
CTY:RO 442900N0261345E INT:PC HA

25X1  
25X1

ITM310  
IMR:  
FRM:  
URG:672048  
STA:UKN NAC  
IMR:

PLOIESTI SAM SUPPORT FACILITY  
CTY:RO 450345N0254835E INT:FP HC P

25X1  
25X1

ITM311  
IMR:  
FRM:  
URG:325002  
STA:UKN NAC  
IMR:

KHAMIS MUSHAYT SAM SITE A17-9  
CTY:SA 161505N0424900E INT:PC HA

25X1  
25X1

ITM312  
IMR:  
FRM:  
URG:325048  
STA:UKN NAC  
IMR:

KHAMIS MUSHAYT SAM SITE A22-9  
CTY:SA 161750N0424750E INT:PC HA

25X1  
25X1

ITM313  
IMR:  
FRM:  
URG:315022  
STA:UKN NAC  
IMR:

GIZAN HAWK SITE A28-8  
CTY:SA 155700N0423330E INT:PC HA

25X1  
25X1

ITM314  
IMR:  
FRM:  
URG:494011  
STA:OPR NAC  
IMR:

MOSKVA GM RSCH - DEV PLANT KHMIRI 381  
CTY:UR 555349N0372553E INT:FC CL

25X1  
25X1

ITM315  
IMR:  
FRM:  
URG:  
STA:UKN  
IMR:

SARY-SHAGAN IRFM IMPACT AREA 3  
CTY:UR 4627//07244//E INT:FC CL

25X1  
25X1

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25X1

ITM316 KY/ULAP MTC/ELTON AIR WARNING RDR FAC  
FRM: CTY:UR 421580N 464520E INT:FC CL

25X1

ITM317 SARY-SHAGAN COMMUNICATIONS FAC 2 BHFA  
FRM: CTY:UR 435414N 873381E INT:FC CL

25X1

ITM318 SARY-SHAGAN COMMUNICATIONS FAC 3 BHFA  
FRM: CTY:UR 460180N 872672E INT:FC CL

25X1

ITM319 SARY-SHAGAN COMMUNICATIONS FAC 5 BHFA  
FRM: CTY:UR 461422N 872565E INT:FC CL

25X1

ITM320 SARY-SHAGAN COMMUNICATIONS FAC 6 BHFA  
FRM: CTY:UR 463355N 873213E INT:FC CL

25X1

ITM321 SARY-SHAGAN MICROWAVE FACILITY 1A  
FRM: CTY:UR 465730N 872362E INT:FC CL

25X1

ITM322 SARY-SHAGAN MICROWAVE FACILITY 2  
FRM: CTY:UR 465250N 871523E INT:PC CL

25X1

SECTION 4 27

URG:205642

STA:OPR NAC

IMR:

25X1

25X1

ITM323 SARY-SHAGAN MICROWAVE FACILITY 1A  
FRM: CTY:UR 465730N 872362E INT:FC CL

25X1

ITM324 SARY-SHAGAN MICROWAVE FACILITY 2  
FRM: CTY:UR 465250N 871523E INT:PC CL

25X1

ITM325 SARY-SHAGAN RAD RFI - TV CEN MAIN BASE  
FRM: CTY:UR 465250N 871523E INT:PC CL

25X1

ITM326 SARY-SHAGAN RAD RFI - TV CEN MAIN BASE  
FRM: CTY:UR 465250N 871523E INT:PC CL

25X1

ITM327 SARY-SHAGAN RAD RFI - TV CEN MAIN BASE  
FRM: CTY:UR 465250N 871523E INT:PC CL

25X1

ITM328 SARY-SHAGAN RAD RFI - TV CEN MAIN BASE  
FRM: CTY:UR 465250N 871523E INT:PC CL

25X1

ITM329 SARY-SHAGAN RAD RFI - TV CEN MAIN BASE  
FRM: CTY:UR 465250N 871523E INT:PC CL

25X1

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UR Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2  
STA:OPR NAC

IMR:

25X1

ITM324 SARY-SHAGAN RADIO RELAY STATION 11  
FRM:  
CTY:UR 464128N 072382E INT:FC CL  
URG:261028

STA:OPR NAC

IMR:

25X1

ITM325 SARY-SHAGAN RADIO RELAY STATION 12  
FRM:  
CTY:UR 462430N 072342E INT:FC CL  
URG:295028

STA:OPR NAC

IMR:

25X1

ITM326 SARY-SHAGAN RADIO RELAY STATION 13  
FRM:  
CTY:UR 465846N 072111E INT:PC CL  
URG:554044

STA:OPR NAC

IMR:

25X1

ITM327 SARY-SHAGAN RADIO RELAY STATION 15  
FRM:  
CTY:UR 471428N 068244E INT:FC CL  
URG:595029

STA:OPR NAC

IMR:

25X1

ITM328 SARY-SHAGAN RADIO RELAY STATION 3-II  
FRM:  
CTY:UR 453742N 072371E INT:FC CL  
URG:442024

STA:OPR NAC

IMR:

25X1

ITM329 SARY-SHAGAN RADIO RELAY STATION 4  
FRM:  
CTY:UR 455643N 072125E INT:FC CL  
URG:355045

STA:OPR NAC

IMR:

25X1

ITM330 SARY-SHAGAN RADIO RELAY STATION 5  
FRM:  
CTY:UR 455315N 071211E INT:FC CL  
URG:151028

STA:OPR NAC

IMR:

25X1

ITM331 SARY-SHAGAN RADIO RELAY STATION 6  
FRM:  
CTY:UR 461215N 070543E INT:FC CL  
URG:151028

STA:OPR NAC

IMR:

25X1

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IMR:

25X1

ITM332 SARY-SHAGAN RAO IO RELAY STATION &  
FRM: CTY:UR 465530N070450E INT:FC CL  
URG:397836  
STA:OPR NAC  
IMR:

25X1

ITM333 SARY-SHAGAN RDO COM A RDO REL STA 16  
FRM: CTY:UR 472144N2672913E INT:FC CL  
URG:388831  
STA:OPR NAC  
IMR:

25X1

ITM334 KOSKVA GM R/D - PROD PLT KHIMKI 293  
FRM: CTY:UR 555437N03727.5E INT:FC CL  
URG:492809  
STA:OPR NAC  
IMR:

25X1

25X1

SECTION 8 26

ITM335 KAZAN CHEM - EXPL PLT LENIN 48  
FRM: CTY:UR 534856N0497130E INT:FP SC  
URG:589827  
STA:OPR NAC  
IMR:

25X1

25X1

ITM336 SOLIKAMSK POWDER - SLO MTR PLT BOROVSK  
FRM: CTY:UR 594618N256425E INT:FC CL  
URG:392848  
STA:OPR NAC  
IMR:

25X1

25X1

ITM337 SARY-SHAGAN TRACKING FACILITY 7  
FRM: CTY:UR 463711N0704714E INT:FC CL  
URG:427843  
STA:OPR NAC  
IMR:

25X1

25X1

ITM338 ANKHANGELSK SAN SITE 322E-2  
FRM: CTY:UR 642240N0421830E INT:PC CL  
STA:UKN NAC  
RMK:THE SMALL SCALE OF THE PHOTOGRAPHY PRECLUDES  
IDENTIFICATION OF EQUIPMENT AT THE SITE.  
IMR:

25X1

25X1

ITM339 BARANG-OREN BURGSKOYE MR3MCPLX SAMB12-  
FRM: CTY:UR 441323N1314313E INT:FC CL  
URG:561013  
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25X1

25X1

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ITM348	BARANO-ORENBURGSKOYE SAM SITE A95-2 CTY:UR 442145N131313E INT:FC CL	25X1
FRM:		
URG:598813		
STA:UNP NAC		
IMR:		
ITM341	BARANO-ORENBURGSKOYE SAM SITE B96-2 CTY:UR 442640N131453E INT:FC CL	25X1
FRM:		
URG:549839		
STA:UNP NAC		
IMR:		
ITM342	BARANO-ORENBURGSKOYE SAM SITE B13A-2 CTY:UR 441232N131455E INT:FC CL	25X1
FRM:		
URG:555531		
STA:UNP		
RMK:THE SITE IS DETERIORATING. THE LAUNCH POSITIONS AND GUIDANCE AREA ARE BEING OVERGROWN BY VEGETATION.		
IMR:		
ITM343	BARANO-ORENBURGSKOYE SAM SITE B17-2 CTY:UR 440520N131300E INT:FC CL	25X1
FRM:		
URG:618847		
STA:UNP NAC		
IMR:		
ITM344	SARANO-ORENBURGSKOYE SAM SITE B19A-2 CTY:UR 440310N131260E INT:FC CL	25X1
FRM:		
URG:623818		
STA:UNP		
RMK:THE SITE APPEARS TO BE DETERIORATING.		
IMR:		
ITM345	PERFZA SAM SITE B26-2 CTY:UR 521344N224496E INT:PC HA	25X1
FRM:		
URG:623831		
STA:UNP NAC		
IMR:		
ITM346	PREST SAM SITE A12-3 CTY:UR 520240N023491E INT:FC HA	25X1
FRM:		
URG:212811		
STA:UNP NAC		
IMR:		
ITM347	CHERNIGOVKA SAM SITE B22-3 CTY:UR 440938N132295E INT:FC CL	25X1
FRM:		
URG:375866		
STA:UNP NAC		
IMR:		

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ITM348 CHERNIGOVKA SA-1 SAM SITE S29-3  
FRM: CTY:UR 441115N132394E INT:FC CL

URG:458837  
STA:UNP NAC  
IMR:

ITM349 CHERNIGOVKA SA-3 SAM SITE  
FRM: CTY:UR 441216N132191E INT:PC HA

URG:178812  
STA:UNP

RMK:ALL LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OVERGROWN WITH VEGETATION AND WERE DARELY DISCERNIBLE. THE ACCESS ROAD TO THE ADJACENT SA-2 SITE GOES THROUGH THE CENTER OF THIS INSTALLATION.

IMR:

SECTION # 29

ITM350 KALININGRAD SAM SITE C11-3  
FRM: CTY:UR 543751N321024E INT:PC HA

URG:374834  
STA:UNP NAC  
IMR:

ITM351 KIYEV SAM SITE A26-3  
FRM: CTY:UR 532445N301845E INT:FC CL

URG:554828  
STA:UNP NAC  
IMR:

ITM352 KIYEV SAM SITE A35-3  
FRM: CTY:UR 533548N230254E INT:GP CL SHF

URG:238842  
STA:UNP NAC  
IMR:

ITM353 KIYEV SAM SITE S28-3  
FRM: CTY:UR 533888N365132E INT:PP SC

URG:427815  
STA:UKN NAC  
IMR:

ITM354 KOZHANOVICHI SAM SITE A28-2  
FRM: CTY:UR 521336N273629E INT:PP SC HA

URG:386848  
STA:UKN NAC  
IMR:

ITM355 KURESSAARE SAM SITE C22-3  
FRM: CTY:UR 583333N250222E INT:PP HA

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25X1  
25X1

25X1

25X1

25X1

25X1

25X1

25X1

25X1

25X1

25X1

25X1

25X1

25X1

25X1

25X1

URG:000000  
Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2  
STA:UKN NAC

IMR:  
**ITM356** KURSANCHA MRSM CPLX SAM SITE B16A-2  
FRM: CTY:UR 392748N0660730E INT:FC CL  
URG:473033  
STA:UNP NAC

IMR:  
**ITM357** KUYBYSHEV SAM SITE C31-2  
FRM: CTY:UR 532252N2493019E INT:PP SC SHP  
URG:631038  
STA:UKN NAC

IMR:  
**ITM358** LIEPAJA SAM SITE C42-3  
FRM: CTY:JP 565257N0217941E INT:PP HA SCP  
URG:545028  
STA:UKN NAC

IMR:  
**ITM359** LJTSK MRSM COMPLEX SAM SITE A03-2  
FRM: CTY:UR 544957N0261336E INT:PC HA  
URG:439022  
STA:UKN NAC

IMR:  
**ITM360** LJTSK MRSM COMPLEX SAM SITE B27-2  
FRM: CTY:UR 504723N0244425E INT:PC HA SH  
URG:092089  
STA:UKN NAC

IMR:  
**ITM361** MINSK SAM SITE B10-2  
FRM: CTY:UR 535235N0275512E INT:PP SC SHP  
URG:263007  
STA:UNP NAC

IMR:  
**ITM362** MOSKVA SAM SITE S21-2  
FRM: CTY:UR 552732N0372349E INT:FC CL SH  
URG:301008  
STA:UNP NAC

IMR:  
**ITM363** MOSKVA SAM SITE S22-2  
FRM: CTY:UR 553735N0372322E INT:FC CL  
URG:288051  
STA:UNP NAC

IMR:  
**ITM364** MOSKVA SAM SITE E05-3  
FRM: CTY:UR 567818N2384739E INT:FC CL  
URG:517027  
STA:UNP NAC

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25X1  
25X1

25X1

FR Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2 FC CL  
URG:114W32

STA:UNP NAC

IMR:

ITM366 OREL SAM SITE B14-2  
FRM: CTY:UR 524720N 03619E INT:PC MA SDE

URG:079012

STA:UNP NAC

IMR:

ITM367 OREL SAM SITE B33-2  
FRM: CTY:UR 531025N 035505E INT:PC MA

URG:741049

STA:UNP NAC

IMR:

25X1

25X1

25X1

25X1

25X1

SECTION A 30

ITM368 OSTROG MRBM COMPLEX SAM SITE B12-2  
FRM: CTY:UR 540942N 062705E INT:PP MA SDE

URG:505038

STA:UKN NAC

IMR:

25X1

ITM369 OTAF SAM SITE A13-2  
FRM: CTY:UR 433257N 075141E INT:FC CL

URG:362002

STA:UNP NAC

IMR:

25X1

ITM370 OTAF SAM SITE B69-2  
FRM: CTY:UR 433248N 0753341E INT:FC CL

URG:474049

STA:UNP NAC

IMR:

25X1

ITM371 OTAF SAM SITE D11-2  
FRM: CTY:UR 432628N 0760159E INT:FC CL

URG:562013

STA:UNP NAC

IMR:

25X1

ITM372 PETROZAVODSK SAM SITE A28-2  
FRM: CTY:UR 614847N 0340209E INT:FC CL

URG:448023

STA:UNP NAC

IMR:

25X1

ITM373 PLESetsk ICBM COMPLEX SAM SITE A03-3  
FRM: CTY:UR 630215N 0840247E INT:PC CL

URG:732037

STA:Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2

25X1

25X1

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ITM374 Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2  
PRM1 URG:676020 STA:UKN NAC IMR:  
CTY:UR 637835 0417640E INT:PC CL 25X1  
25X1

ITM375 PRUZHANY MRBIL COMPLEX SAM SITE 414-3  
PRM1 URG:103644 STA:UNP NAC IMR:  
CTY:UR 522612 0241640E INT:FC CL 25X1  
25X1

ITM376 PRUZHANY MRBIL COMPLEX SAM SITE 316-3  
PRM1 URG:097647 STA:UKN NAC IMR:  
CTY:UR 521637 0242721E INT:PC HA 25X1  
25X1

ITM377 RIAZAN SAM SITE B23-2  
PRM1 URG:519806 STA:UNP NAC IMR:  
CTY:UR 542621 0392251E INT:FC CL 25X1  
25X1

ITM378 RIAZAN SAM SITE B32-2  
PRM1 URG:263336 STA:UNP NAC IMR:  
CTY:UR 544747 0392246E INT:FP SC 25X1  
25X1

ITM379 SARY SAM SITE B24-2  
PRM1 URG:588014 STA:UKN NAC IMR:  
CTY:UR 511250 0262445E INT:FC CL 25X1  
25X1

ITM380 SARY-CZEK SAM SITE C24-2  
PRM1 URG:273829 STA:UNP NAC IMR:  
CTY:UR 446565 0772940E INT:PC HA 25X1  
25X1

ITM381 SARY-SHAGAN SAM SITE B21-2  
PRM1 URG:437845 STA:UNP NAC IMR:  
CTY:UR 455927 0872324E INT:FC CL 25X1  
25X1

ITM382 SARY-SHAGAN SAM TRAINING AREA  
PRM1 URG:615230 STA:UNP NAC IMR:  
CTY:UR 452613 08732346E INT:FC CL 25X1  
25X1

ITM387 Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2  
FRM: SOVETSK ICBM COMPLEX SAM SITE A77-2  
URG:232024 CTY:UR 553655N0215548E INT:PC HA  
STA:UNP NAC  
IMR: [REDACTED] 25X1

ITM384 Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2  
FRM: SOVETSK ICBM COMPLEX SAM SITE B79-3  
URG:164037 CTY:UR 553655N0215548E INT:PC HA  
STA:UKN NAC  
IMR: [REDACTED] 25X1

ITM385 Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2  
FRM: SOSSURIYSK SAM SITE A54-3  
URG:501038 CTY:UR 435215N1320215E INT:FC CL  
STA:UNP NAC  
IMR: [REDACTED] 25X1

ITM386 Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2  
FRM: SOSSURIYSK SAM SITE A55-3  
URG:482033 CTY:UR 435540N1320468E INT:FC CL  
STA:UNP NAC  
IMR: [REDACTED] 25X1

ITM387 Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2  
FRM: SOSSURIYSK SAM SITE B53-3  
URG:477037 CTY:UR 435216N1320790E INT:FC CL  
STA:UNP NAC  
IMR: [REDACTED] 25X1

ITM388 Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2  
FRM: SOSSURIYSK SAM SITE B54-2  
URG:284042 CTY:UR 435656N1320650E INT:FC HA  
STA:UNP  
RMK:AT LEAST THREE OF THE LAUNCH POSITIONS AND THE GUIDANCE AREA ARE NOW REVETTED. UNIDENTIFIED GROUND SCANNING WAS OBSERVED IMMEDIATELY ADJACENT TO AND SE OF THE SITE.  
IMR: [REDACTED] 25X1

ITM389 Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2  
FRM: SOSSURIYSK SAM SITE B58A-3  
URG:447027 CTY:UR 435520N1321430E INT:FC CL  
STA:UNP NAC  
IMR: [REDACTED] 25X1

● ITM38 Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2  
● FRM: CTY:UR 43591N132358E INT:FC CL 25X1  
● URG:357015 25X1  
● STA:UNP NAC  
● IMR:  
● ITM391 USSURIYSK SAM SITE C084-2 25X1  
● FRM: CTY:UR 435650N132315E INT:FC CL  
● URG:374227  
● STA:UNP NAC  
● IMR:  
● ITM392 VENTSPILS SAM SITE B03-3 25X1  
● FRM: CTY:UR 573550N215350E INT:FC CL  
● URG:058019  
● STA:UNP NAC  
● IMR:  
● ITM393 VOLNOVYISK SAM SITE A36-3 25X1  
● FRM: CTY:UR 531021N0242759E INT:PP SC HAP 25X1  
● URG:467036  
● STA:UKN NAC  
● IMR:  
● ITM394 YAROSLAVL SAM SITE B29A-2 25X1  
● FRM: CTY:UR 574100N0393120E INT:PC HA 25X1  
● URG:258011  
● STA:UKN NAC  
● IMR:  
● ITM395 ZHITOMIR SAM SITE C29-2 25X1  
● FRM: CTY:UR 502034N275902E INT:FC CL 25X1  
● URG:069029  
● STA:UNP NAC  
● RMK:A ROAD GOES DIRECTLY THROUGH THE SITE.  
● IMR:  
● ITM396 BALAKOVO SAM SUPPORT FACILITY 25X1  
● FRM: CTY:UR 523028N474940E INT:FC HA  
● URG:553045  
● STA:UKN NAC  
● IMR:  
● ITM397 LVOV SAM SUPPORT FACILITY 25X1  
● FRM: CTY:UR 494722N240528E INT:PC SC HAP  
● URG:034024  
● STA:UKN NAC  
● IMR:  
● ITM398 VENTSPILS CO CRUISE- MISSILE LCH SITE 25X1  
● FRM: CTY:UR 572218N0213055E INT:FC CL 25X1  
● URG:123031  
● STI Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2

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ITM399 AL ISKANDARIYAH SAM SITE A76-3  
FRM: CTY:EG 311538N0326E10E INT:PC CL  
IMR:

ITM400 BUCURESTI SAM SITE B11-2  
FRM: CTY:RO 442108N2263225E INT:PP SC HAP  
IMR:

25X1

25X1

25X1

25X1

SECTION # 32

ITM401 BUCURESTI SAM SITE B15-2  
FRM: CTY:RO 441157N0262233E INT:PC HA SH  
IMR:

ITM402 PLOIESTI SAM SITE B23-2  
FRM: CTY:RO 452937N0261233E INT:PP SC SH  
IMR:

ITM403 SARY-SHAGAN RDO COM A RDO REL STA 14  
FRM: CTY:UR 470357N0694929E INT:PC CL OL  
IMR:

25X1

25X1

25X1

25X1

25X1

25X1

ITM404 BRYANSK AMMO Ldg - SH PLT SELTSO 121  
FRM: CTY:UR 532327N0340700E INT:PC HA S  
IMR:

ITM405 JOMAVA MRBM COMPLEX  
FRM: CTY:UR 545906N0240940E INT:PP HA SCE  
IMR:

ITM406 BEREZA SAM SITE A31-3  
FRM: CTY:UR 523420N0245200E INT:PC HA S  
IMR:

ITM407 BREST SAM SITE A02-3  
FRM: CTY:UR 521120N0234445E INT:PC HA S  
IMR:

ITM408 BREST SAM SITE A18-3  
FRM: CTY:UR 520230N0234130E INT:PC HA P  
IMR:

ITM409 BREST SAM SITE A32-3  
FRM: CTY:UR 520930N0233400E INT:PC HA P  
IMR:

ITM410 BREST SAM SITE B02A-3  
FRM: CTY:UR 521920N0234850E INT:PC HA P  
IMR:

ITM411 BREST SAM SITE B35-3  
FRM: CTY:UR 521530N0233600E INT:PC HA P  
IMR:

ITM412 CHERNOVTSY SAM SITE C36-2  
FRM: CTY:UR 484200N0255430E INT:PP SC HAP  
IMR:

25X1

ITM413 Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2 SITE C19-2

FRM:	Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2	CTY:UR 56226N0241832E INT:PP	HC
IMR:	KURESSAARE SAM SITE B31-3	CTY:UR 592535N021563E INT:PC	HA SH
TM414	LUTSK IRBM COMPLEX SAM SITE B28-2	CTY:UR 543731N0250347E INT:PC	HA SH
FRM:	IMR:		
TM415	LUCY SAM COMPLEX B35-5	CTY:UR 592226N0241832E INT:PP	SC HAB
FRM:	IMR:		
TM416	LVOV SAM SITE B29-2	CTY:UR 465228N0234534E INT:PP	SC HAS
FRM:	IMR:		
TM417	MIASS SAM SITE B15-2	CTY:UR 544932N0260164E INT:PC	CL
FRM:	IMR:		
TM418	NADORNAYA MRBM COMPLEX SAM SITE B29-2	CTY:UR 464354N0242552E INT:PP	SC HAB
FRM:	IMR:		
TM419	NIKOLAYEV SAM SITE B27-2	CTY:UR 465642N0314437E INT:PP	SC HAB
FRM:	IMR:		
TM420	NIZHNYAYA TURA SAM SITE B21-2	CTY:UR 582752N06590317E INT:PP	HC SH
FRM:	IMR:		
TM421	PENZA SAM SITE B38-2	CTY:UR 531759N0453244E INT:PC	RA
FRM:	IMR:		
TM422	PLESETSK ICBM COMPLEX SAM SITE A32-3	CTY:UR 630048N0242417E INT:PC	HA
FRM:	IMR:		
TM423	URA CUBA SAM SITE B31-3	CTY:UR A02425N0322135E INT:PC	CL
FRM:	IMR:		
TM424	VERKH-NEYVINSKIY SAM SITE B09-2	CTY:UR 571828N03600131F INT:PP	HA HCD
FRM:	IMR:		
TM425	VERKH-NEYVINSKIY SAM SITE B24-2	CTY:UR 572832N0594048F INT:PP	SC
FRM:	IMR:		
TM426	VOLKOVYSK SAM SITE B19-3	CTY:UR 565544N0242516E INT:PC	HA SHA
FRM:	IMR:		
TM427	ZHITOMIR SAM SITE C29A-2	CTY:UR 562226N0274845E INT:PP	HC SH
FRM:	IMR:		
TM428	ZERZEA SA-3 SAM ASSEMBLY FACILITY	CTY:UR 521351N0245644F INT:PP	HA SCP
FRM:	IMR:		
TM429	ZME Approved For Release 2008/12/03 : CIA-RDP78B03824A000600030024-2	CTY:UR 521351N0245644F INT:PP	HA SCP

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FRM:  
TMR:  
EOM

25X1

25X1